FIVE JAPANESE PAPERS ON SKIPJACK

SPECIAL SCIENTIFIC REPORT: FISHERIES No. 83

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Explanatory Note

The series embodies results of investigations, usually of restricted scope, intended to aid or direct management or utilization practices and as guides for administrative or legislative action. It is issued in limited quantities for the official use of Federal, State or cooperating agencies and in processed form for economy and to avoid delay in publication.

United States Department of the Interior Oscar L. Chapman, Secretary Fish and Wildlife Service Albert M. Day, Director

Special Scientific Report Fisheries No. 33

FIVE JAPANESE PAPERS ON SKIPJACK

Translated from the Japanese language by

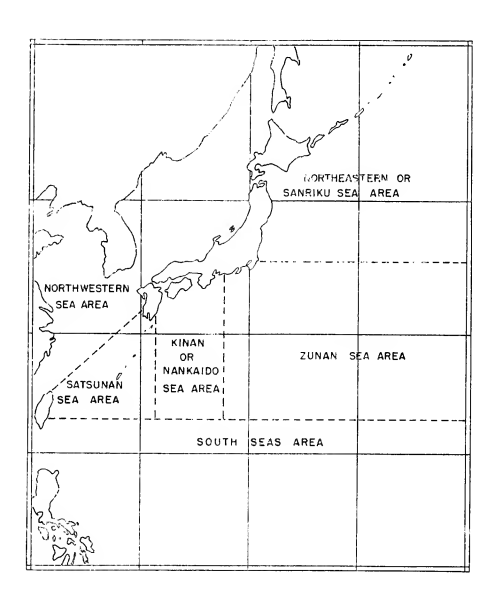
W. G. Van Campen

Pacific Oceanic Fishery Investigations

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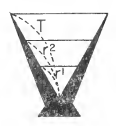




Translator's note: This sketch map has been added to this set of translations in order to enable the reader to identify the areas discussed in the papers.

ERRATA AND ADDENDA

Page	Line	
31	5	For "shipjack" read "skipjack"
33	Fig. 1B	The insert should be labeled as follows:



37	2	For "vetebral" read "vertebral"
55	3	For "north and west" read "southwest"
75	28	The symbol for number of poles is a lower-case L_{\circ} not the figure one.
75	30	For "N " read "N "
73	35	For "Here is a constant." read "a here is a constant."

Miyagi Prefecture Fisheries Experiment Station, Fisheries Guidance Materials No. 1. March 1939.

Skipjack Fishing Grounds and Oceanographic Conditions in the Northeastern Sea Area

Ъу

Takeo Sasaki

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Preface

In the past this Station has published reports of, among other things, the progress of its work on the relationship between sea conditions and skipjack fishing grounds in the Northeastern Sea Area. The plan in the present case is to select from these reports only the material of a basic character and, adding to it data abstracted from the reports of the National Fisheries Experiment Station, to present it as a summary for the use of the fishermen of this prefecture. It is hoped that this paper may be of some use to persons actually engaged in the skipjack fishery.

This opportunity is also taken to express the hope that all persons in the industry will ungrudgingly proffer the data which they have obtained, not only in this fishery alone but in all departments of the industry, in order to assist the Station in projects of this sort and to work for the improvement and development of Miyagi fisheries.

(1) Surface water temperatures and the distribution of skipjack-fishing grounds in the Northeastern Sea Area

According to studies made in the Northeastern Sea Area since 1929---

- a. Suitable temperatures are $20^{\circ}-2\mu^{\circ}$ C. Within this range, the greatest number of schools appeared at $22^{\circ}-23^{\circ}$.
- b. As the areas of suitable water temperatures shift, the skipjack fishing grounds within them shift. (See the chart of the movements of the center of gravity of the fishing grounds).

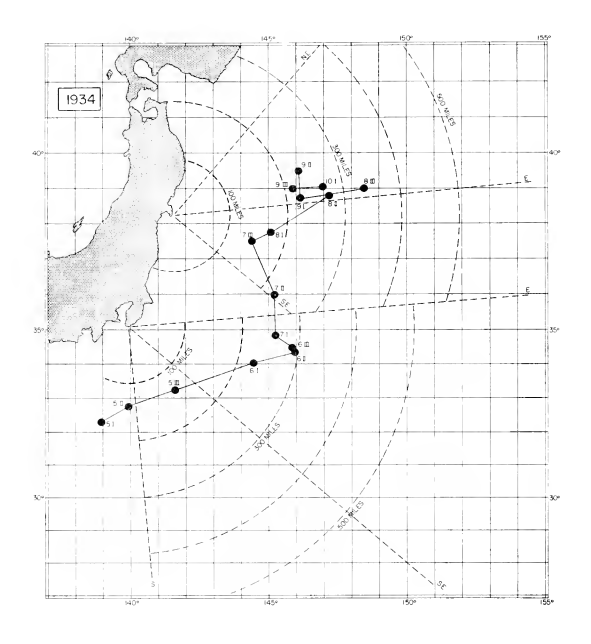


CHART OF SHIFTS IN THE CENTER OF THE SKIPJACK GROUNDS ARABIC NUMERALS INDICATE MONTHS I, II, III INDICATE FIRST, SECOND, AND THIRD IO DAYS OF EACH MONTH.

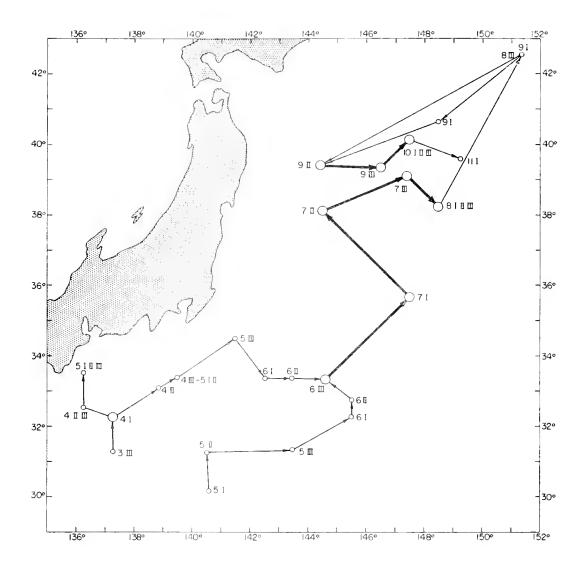


CHART OF SHIFTS OF THE CENTER OF THE SKIPJACK GROUNDS IN 1937 ARABIC NUMERALS REPRESENT MONTHS
I, II, AND III REPRESENT THE FIRST, SECOND, AND THIRD IO DAYS OF EACH MONTH.

These facts which have come to be known can be shown in more detail as follows:

Surface Water Temperatures on Skipjack Grounds

		June			July	
	1-9	10-19	20∞30	1-9	10-19	20-30
Temperature range within which fish were caught	18°-23°	190-240	19°-25°	19°=26°	20°~26°	20°-26°
Range of suitable temperatures	200-220	200-220	210=230	220_230	220-230	220-230
Most favorable water temperature	210	210	220	220	220	22 ⁰
control and company and programment of the control and		August			Septemi	per
	1-9	10-19	20-30	1-9	10-19	20-30
Temperature range within which fish	200-260	200-260	190-260	18°-26°	180-250	18°-24°
were caught Range of suitable temperatures	220-230	550-51tc	22°-24°	22°-23°	220_230	210-220
Most favorable water temperature	220	230	230	220	220	220
The Control of the Co		Octob	ər			
	1-9	10-19	20-30			
Temperature range within which fish were caught	18°-23°	18°-21°	18°-21°			
Range of suitable temperatures	20°-21°	180-210	180-210			
Most favorable water temperature	210	200	20°			

As the foregoing table shows:

- a. The range of water temperatures within which fish were taken was $18^{\circ} = 26^{\circ}$.
- b. The most favorable water temperature changes with the season (during the fishing season of June -November) from a lower to a higher and then back again to a lower temperature.

Therefore in the choice of fishing grounds it is essential to take the 20° isotherm as the center off the Boso Peninsula (Chiba Prefecture) up to May - June, and the 220 isotherm off Tokiwa and Sanriku (northeastern Japan) from July to September. or in other words to seek the most favorable temperature for the season, as given in the preceding table. This should be clearly apparent from the fact that over 40 percent of the total catch was taken from fishing grounds with these temperatures. (In the middle of summer there are also sometimes fishing grounds on which 240 is the most favorable temperature. will be discussed later.) Of course, in making this choice it should be within a warm-current area where the water color is 2 - 3, the transparency about 20 meters, and the specific gravity about 1,025. Particular attention should always be paid to the pattern of the northward movement of the 200 isotherm。

 \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}

(2) Lines of discontinuity and the distribution of skipjack fishing grounds within the areas of favorable water temperatures in the Northeastern Sea Area

Even in such areas of favorable water temperatures, the actual distribution of the skipjack fishing grounds is by no means uniform, and there is a tendency for them to be concentrated unevenly here and there. Furthermore, there are great differences in the density of the schools even though the water temperatures may be the same. What sort of oceanographic factors may give rise to this phenomenon? It is believed that in this connection the following factors cannot be overlooked:

a. As stated earlier, the main fishing grounds are always distributed within the area of favorable water temperatures having surface water of 20° = 24°, with their center at the 22° isotherm, but in view of the fact that the schools of fish assemble where there are many irregularities in the isotherms and where the isotherms

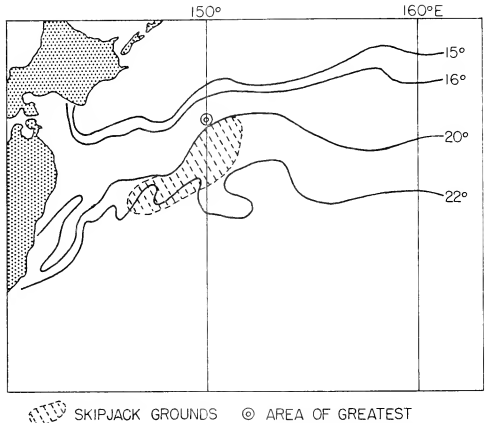
are close together, or in other words at marked current boundaries (lines of discontinuity) it may be thought that these current boundaries are the greatest factor in causing the unequal concentration of the schools. Especially in the case of the main fishing grounds of midsummer, there is a tendency for them to be located in the area of the most conspicuous boundaries between the cold current system and the northern-most extension of the 22° isotherm (where the cold and warm current systems approach each other and the gradient of the water temperature is the steepest), within which area they tend to appear at the tips of the warm water masses or on their west sides (the east sides of the cold water masses). (See the map of the distribution of the main skipjack fishing grounds and the surface water temperatures,)

Note: This corresponds with the rule concerning the fishing situation insisted upon by the late Mr. Kitahara, "The schools of fish are numerous along the line where two currents impinge on each other."

Sometimes in August a second major fishing ground, distinct from those described above, is found in an area of high temperatures and conspicuous current boundaries centering on the 24° surface isotherm, and in such years the catch is heavy.

b. Next we can cite the factor of a rich and plentiful supply of plankton along these current boundaries accompanied by a concentration of skipjack in search of food. However, it is believed that the main factor causing the concentration of schools at the current boundaries must be chance gatherings of schools which cannot escape from the areas in which they find themselves because of vortical movements where warm water penetrates the cold water. Thus it can be inferred that the more marked the impact of the currents along the boundary, the denser will be the concentration of the schools. (See the cross section of water temperatures off Kinkazan and the chart of the positions of the skipjack fishing grounds.)

Note: (a) The "current boundaries" mentioned here are the boundaries where different water systems (such as the waters of the two great systems of the Kuroshio and the Oyashio meet and mingle (zones of convergence).



SKIPJACK GROUNDS @ AREA OF GREATEST TEMPERATURE GRADIENT

MAIN SKIPJACK GROUNDS AND SURFACE WATER TEMPERATURE, AUGUST 1935

- (b) The most clearly marked current boundaries can be seen in the areas where the zone of $20^{\circ} = 21^{\circ}$ water representing the front of the warm current and the zone of $15^{\circ} = 16^{\circ}$ water representing the front of the cold current approach each other most closely.
- (c) The fishermen already know from experience that the best fishing grounds are found along these current boundaries where the water temperature, salinity, water color, and transparency differ.

 \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}

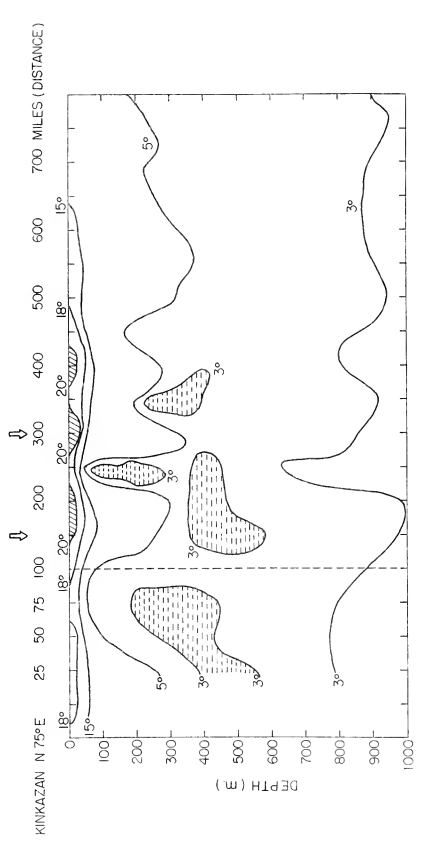
- (3) Types and density of skipjack schools and their biting qualities in the Northeastern Sea Area
- a. In this area schools accompanying sharks and unassoclated schools occupy the most important place, both in terms of the number of occurrences of schools and in the total number of fish taken. Schools associated with birds, with whales, and with floating logs follow in that order of importance.

Note: In the Zunan Sea Area schools associated with birds and schools sedentary along shore or on shoals are the most important, followed by unassociated schools. The remainder are a few schools associated with driftwood and with sharks. In the Satsunan Sea Area schools associated with birds are most numerous followed by sedentary schools and schools associated with driftwood. A small number of other schools are associated with sharks.

b. The catch from individual schools is greatest in the case of schools associated with sharks, followed by those associated with driftwood and with whales. The remainder are unassociated schools and schools associated with birds, in that order.

Note.—In the Zuman Sea Area bird-associated, sedentary, and unassociated schools supply the bulk of the catch. In the Satsunan Sea Area, likewise, bird-associated and sedentary schools are most important followed by schools accompanying driftwood.

c. Except for schools associated with birds, with all other types of schools there are generally more appearances of dense schools than of sparse ones, and their density is higher than that of schools in other sea areas.



VERTICAL SECTION OF WATER TEMPERATURES AND THE POSITIONS OF SKIPJACK GROUNDS OFF KINKAZAN IN EARLY AUGUST 1934. (I INDICATES THE CENTER OF A FISHING GROUND.)

Note: In both the Zun and Satsuman's a ameas the number of occurrences of sparse schools.

- Note: (a) This sort of distribution results from the fact that the distribution of the objects with which the schools are associated varies depending in the area and obserographic conditions. It must be that as the skippeck schools have into various sea areas they resociate themselves successively with different objects.
- (b) It is thought that the particular abundance of danse schools in the Northeastern Sea Area is due to the presence of current boundaries where the water of the cold coursent system tries to block the extension of the waters of the warm current system.
- (c) However, the greater number of dease schools and the greater number of fish taken in this sec are, in mide summer in comparison with other sea areas is general throughout the area.
 - d. The next characteristic of this see area to be taken up is the fact that the skippeds schools the far better than they do in the Zonan and Ogasawara sea areas. It is a generally known fact that the schools bite poorly in sea areas where there is localmach natural food. Where plankbor consisting of diatoms and noctiluca is too abundant, the schools bite poorly, but in areas where the diatoms are comparatively scarce and the plankton consists chiefly of flagellates and radiclarians the fish sometimes bits well.

 \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{z}

- (4) Sources of the skippack schools of the Northeastern Sea Area
- a. Among the schools from which skipjack are taken by the hook and line fishery in the Northeastern Sea Area fish of 45 55 cm body lengto are extremely numerous and as far as age is concerned fish in their fourth year are abundant. There are two different groups, migratory schools of fat five (condition factor over 20) and sedentary schools of lean fish (condition factor under 20).

Notes: (a) The term "sedentary schools" (island-bound skipjack) is applied to those fish whose way of life is closely bound to small islands and shoals. The sedentary schools are caught in the greatest numbers as they move along the Ogasawara

and Izu chains on the way to the Northeastern Sea Area, where they are also fished.

- (b) The migratory schools are fished not only in the Ogasawara and Izu areas but also in the seas to the southwest of those islands. Their distribution is broad and unselective.
 - b. There are thus two groups of schools of different origins coming into the Northeast Sea Area, and consequently it would appear that variations in the catch in this area are closely linked with the numbers of fish of these groups which migrate into the area. And, considering the points (1) that the migratory schools provide 80 percent of the total skipjack catch of the Northeastern Sea Area and (2) that medium sized skipjack (4 to 8 pounds) make up 70 to 80 percent of both the total number of fish taken and the number of appearances of schools, it is thought that most of the skipjack schools in the area are medium-sized migratory schools and that the numbers in which they migrate into the area have a great effect on the catch.
- Notes: (a) Fish under 26 cm body length are first-year fish. Those 26 34 cm are second-year fish. Those 34 43 are third-year fish. Those 43 54 are fourth year fish. Fish longer than 54 cm are in their fifth year or older.
- (b) Considering the catch in the Northeastern Sea Area from the point of view of the sizes of fish taken, the order of importance is medium, large, and small, but in the Zunan and Satsunan Sea Areas the order is small, medium, and large. In general, small skipjack are few in the north and numerous in the south.
- (c) In the Northeastern Sea Area the catch for 1936 was the greatest in the last ten years in number of fish taken, but the fishing situation was abnormal with the main part of the catch consisting of small fish of around 2.5 pounds (under 4 pounds).

(d) Condition factor =
$$\frac{\text{weight (gr)} \times 1000}{\text{length (cm)}}$$

X

(5) Autumn low pressure areas and sea conditions and the skipjack fishing grounds of the Northeastern Sea Area

When the autumn winds begin to blow and the season of the "descending" skipjack starts, the speed with which the center of gravity of the fishing grounds shifts to the southward is rapid directly after the passage of a low, but otherwise it shifts slowly. Every time an autumn low passes over this sea area the upper and lower layers of water are either mixed together by the stirring action of the wind, or countercurrents are caused by air cooling, or cold water from the lower levels is brought up by gyrals -- at any rate, this mixing action results in a sudden decrease in the temperature differential of the upper and lower layers. In this way the water temperature of the fishing grounds is made to drop abruptly in steps of $1^{\circ} - 2^{\circ}$, and with this change the area of the fishing grounds shrinks and the fishing season draws to a close. year 1932 provided the most severe example of the coming of these autumn lows shortening the fishing season and cutting down the total catch. This southward retreat of the favorable water temperatures and the corresponding development of the cold currents (flowing southwest) bring the southward movement of the saury.

 \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}

- (6) Data for the prediction of the abundance or scarcity of skipjack in the Northeastern Sea Area
- a. There is a tendency for the catch rates in the Northeastern Sea Area to be poor in years when the winter and spring temperatures are low and good in years when temperatures are high.

Note: In the Zunan and Satsunan sea areas catch rates tend to be good in years with low winter and spring temperatures, and poor in years with high temperatures.

b. The trend of the catch in the Northeastern Sea Area does not necessarily coincide with the rise and decline of the catch in the Satsunan and Zunan Sea areas.

Note: The yearly variations in the catches of the Satsuman and the Zunan areas resemble each other.

c. In the Northeastern Sea Area the abundance or scarcity for the season can to a certain extent be estimated from the amount of fish taken up to the end of June,

and an even better evaluation can be made from the amount taken through July (20 to 50 percent of the year's catch).

- d. In the Northeastern Sea Area, in years when the water temperatures are high during the winter and summer up until July, the bulk of the catch is taken in July, but in years when the temperatures are low, the main catch is made in August and September. If temperatures are low during September and October, the fishing season ends early and if the temperatures are high during these months the season is prolonged.
- e. In years when the temperatures are low in the Northeeastern Sea Area, the skipjack schools remain for long and school densely in the southern sea areas, but the number of fish that move into the northern areas is comparatively small.
- f. The trend for the fishing season in Miyagi Prefecture to reach its peak later and to end earlier in successive years is paralleled by a drop in the water temperatures at Enoshima as averaged by five-year periods.

 (Table of water temperatures and dates of the fishing season in Miyagi Prefecture)
- Note: (a) In the Northeastern Sea Area in years of abnormally low water temperatures (1931 and 1934), the main summer fishing grounds are located to the south, not moving north of the waters off Kinkazan, and they are far offshore. In such years fishing in the northern sea areas is poor, but in the southern sea areas it is comparatively good because the schools remain there for a long time.
- (b) In years of abnormally high water temperatures (1933 and 1937), the fishing grounds reached their farthest north position (42° N. latitude), and the fishing was better in the northern than in the southern sea areas. In such years first catches come early, the end of the fishing season is delayed, and the fishing season is generally prolonged, producing a large catch for the year.
- (c) Past years of high and low August surface water temperatures were as follows:

1930 high (approaching 1933)

1931 low (approaching 1934)

1932 high

1933 abnormally high

1934 abnormally low (period of low temperatures continuing much longer than in 1931)

Lowering of the Water Temperatures and Lag in the Skipjack Season in Wiyagi Prefecture

S-year Averages		Deviation from water to years at Enc	Deviation from water temperatures of normal years at Enchame (00)	atures of no	วาพลไ	Devi	ation fa	Deviation from skip ack catch of normal years at 5 ports in Miyagi prefecture (%)	jack ca Wiyagi	tch of r prefect	normal ;	Cars
	Average for Jan. Feb. Mar.	Average for Apr. May June	Average for July Aug. Sept.	Average for Outo Now Desc	Average Cos Vens	Мау	Jun.	May Jun. July Aug. Sept. Oct. Now.	Augo	Sept	Oct.	No v.
1918-22 40.8	58°05	£10.1°	£1.20	96°07	06°0≯	4°°°	£14°0	40°9° -0°2 \$14°0 -10°6 -1°5 -8°1 \$5°6 -0°1	ار مار	€.	45.6	1001
1923-27	-0°4	-0°&	ۇ°0،	-۶٫0	*°0=	-0°1	60.8	-0.4 -0.1 \$0.8 \$0.6 \$0.3 \$1.8 -3.4 \$0.1	/0°3	8-1	() ()	£0°£
1928-32	†°0−	6°0=	-0°5	္၀	÷°0-	-0.2	=0.2 =7.0 F5.		=2,3	-2.3 \$4.9 \$1.5 -0.4	41.5	-0°4
1933-37 -0.9	6°0-	÷°0-	-0°5	Z°7-	8°0-	0	7°2	0 =7.7 =0.7 \$4.0 \$3.8 =0.8 =0.5	440	£3.8	8 °0-	-0°5
	A COMPANY OF THE PARTY OF THE P						A CANADA	The second secon				

1935 low

1936 average

1937 abnormally high

1938 high (period of high temperatures continuing longer into the autumn than in average years)

Note: In August of past years, the farthest north limit of the warm water zone of 20° to 22° temperatures reached its farthest north position in 1933 and in 1937, and was at its most southerly position in 1934.

(7) Skipjack Landings at Five Ports in Miyagi Prefecture (%) (Ishinomaki, Shiogama, Onagawa, Watanoba, Kesennuma)

:					Ye	Year				
Month	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938
May	0°03	01.0	0.04	90°0	0°10	0	0°05	0	7,80	0
June	3°00	09°7	7,30	6°30	3.40	7°90	1,10	1,10	4°30	1,92
July	23.80	72.50	37°70	38° 60	39.10	26.30	19.50	25.60	33.03	18,20
August	43°10	22,00	27,10	31.70	25.90	41°50	39.20	36.10	27.70	32,00
September	18.50	21.00	23,20	21.30	29,10	23.00	28.70	29.10	18.10	31.10
October	1,34	07°7	4018	1.60	2,30	3.80	11,10	7.70	7.70	16.50
November	0	0.02	0.08	0	00°0	∱ 0°0	0,10	0	60°0	£0°0
Total number of fish	7 790 348	867.677.88	12,137,977 6,322,290	6, 322, 290	12,047,403	8,130,625	8,952,218	23,713,140	17,765 533	16,141 694

Notes: (1) 1930 comples the first place in terms of number of fish, but most of the satch was small (under 4 pounds) skipjack.

(2) According to a provert "When there are many small skipjack, the next year will bring a big satch."

(8) On the migrations of the skipjack schools

The following is an outline of the ideas of Technician Uda of the Central Fisheries Experiment Station concerning the migrations of the skipjack as revealed by the shifts in the month of greatest catch (see the following table) in the waters extending from the Satsunan Sea Area to the Northeastern Sea Area.

- a. Schools of small skipjack (under 4 pounds in weight)
 The main group starts cut from the Satsunan Sea Area
 in May, passes through the waters off southern Japan,
 and arrives in the Zunan Sea Area chiefly in June
 and July. These fish advance into the Northeastern
 Sea Area in August and September. There is in addition a second group of small skipjack which starts
 out from the Zunan Sea Area at about the same time
 that the other group originates in the Satsunan Sea
 Area. This latter group arrives in the Northeastern
 Sea Area in May and Juns.
- b. Schools of medium-sited skippack (weight from 4 to 8 pounds)

 There is a main group which originates in the Satsunan region in March, shifting the center of its group of schools to the Nankaido Sea Area in April, and to the Zunan and Northeastern Sea Areas around July. There is thought to be a vaguely defined second group of medium-sized skipjack which originates in the Zunan Sea Area in April and reaches the Northeastern Sea Area in May. It appears that the catch of medium-sized skipjack in the Satsunan Sea Area around September is due to a return of part of this latter group to the southwest.
- c. Schools of large skipjack (weight over 8 pounds)
 These schools appear centered in the Satsunan Sea Area
 in May, and thereafter move north, appearing in the
 Zunan Sea Area in July and in the Northeastern Sea
 Area in July and August. (A part of this group remains
 in the Satsunan Sea Area, and the peak catch in that
 area is also in July.) A second peak in the catch in
 the Zunan Sea Area in May indicates that there is a
 second source of large skipjack in that sea area.
 (Of course, there must be many small skipjack which
 become medium skipjack and medium skipjack which
 become large skipjack by growth during the course of
 the migration. This should particularly be taken into
 account in sea areas where there is an abundant supply
 of natural food).

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To sum up the foregoing, each of the schools which passes through the Satsunan and Zunan sea areas to come into the Northeastern Sea Area belongs to a group of schools which moves from south to north in spring and early summer, and returns to the south again in late summer and early autimn. These fish are thought to belong to two great migratory groups which have their origins in the Satsunan and Zunan areas and which are, for the most part, made up of medium-sized skipjack.

In addition to these widely migrating schools there are thought to be others, made up for the most part of large and small skipjack, which remain in the southern sea areas as local groups of schools, making small migrations centered around islands and shoals. In other words, it is believed that the schools which make long migrations to the north and those which make short migrations in the scuth meet in the vicinity of the Zunan Sea Area, the former being composed chiefly of mediumsized skipjack while the latter is made up principally of large and small fish.

The skipjack which migrate into the Northeastern Sea Area are chiefly those in the prime of maturity, and it is thought that the pursuit of feed is the main objective of their migration to the north. (This in view of the fact that the spawning grounds and the nursery grounds for the juvenile fish are in the warm-water areas of the south.) The route of their migration, judging from the movements of the fishing grounds, bears a close relationship to the extension of the warm current and its branches. It is believed that the center of the fishing grounds moves in the direction of the locus of the most curved portion of the isotherms of the warm current system. Even in the case of "descending skipjack" the path of the migration is probably determined chiefly by the patterns of withdrawal of the branches of the warm current and extension of the cold currents to the south. From this point of view it seems appropriate to believe that there are two routes for the descending skipjack, one close to shore and the other farther out to sea. This is in fact the case.

It is believed that there are no skipjack which remain throughout the year in the waters off the Sanriku region. This is indicated by the fact that the high-temperature water areas with temperatures of 20° or higher, where skipjack fishing grounds occur in the summer off the Sanriku region, change for the most part in the winter to cold-water areas having temperatures of less than 5°. Such a change in hydrographic conditions would probably be difficult for a warm-water fish like the skipjack to endure, and it is presumed to be unsuitable for spawning and the growth of juvenile fish.

Furthermore, this view is strengthened by the fact that in actuality skipjack schools are not seen in this sea area during winter, nor are they caught there (they are taken rarely on the longlines of the winter tuna fishery in the warm-water area far to the east, but are hardly to be seen off Sanriku).

(Table of the month in which the peak of the catch of each size of skipjack occurs /number of fish and number of times in percentages/)

Notes: On the skipjack which are taken in the winter longline fishery for tuna. The skipjack which are taken in small numbers together with albacore by vessels of this prefecture from late winter to early spring: (a) are taken from November to the first part of April of the following year, being most commonly taken from December to March, and being particularly numerous in March; (b) fishing grounds are the same as those for albacore (a report on albacore will be published at a later date); (c) catches are made at surface temperatures of 17° to 22° a 5° spread; the most favorable temperatures are 18° to 19°, the same as for albacore; (d) the fish are all of large size, occasionally attaining a weight of 40 pounds. Such fish are taken at this season on longline gear east of Cape Nojima at depths of less than 50 fathoms under the same oceanographic conditions in which albacore are taken, but such questions as which stock these "year-round skipjack" belong to and why they pass the year in northern waters must wait upon data to be gathered in the future. The fact is simply recorded here for future reference.

This paper is based to a large degree on the published researches of Technician Uda of the national fisheries experiment station, and is also based on the ideas of Technician Aikawa of the same station. I take this opportunity of expressing my thanks to these two persons.

(Technician Takeo Sasaki)

Month of Peak Skipjack Catch (Percent of Number of Fish and Number of Times) (Illustration drawn from 1933)

	Sates	Satsunan	Nank	Nankaido	az	Zunan	North	Northeastern
Catch	Number of flsh	Number of times	Number of fish	Number Number	Number of fish	Number of times	Number of fish	Number Number firt of times
Large fish	(2)	(4)	Û	0	7 (5)	ţ.	7	(E) E
Medium fish	6 (3)	(7) 6	4	7	(7) 2	7 (4)	7 (5)	£.
Small fish	450	st o	e r*u	80	£ 9	800	\$ - 6(9)	2 (9)

From the Bulletin of the Japanese Society of Scientific Fisheries, Vol. 11, No. 5-6, pp. 179-183. March 1943.

On the Stock of Skipjack

by

Morisaburo Tauchi

(Fisheries Institute)

From the results obtained by Uda and Tsukushi in studying by month and by area the composition of the catch in terms of large, medium, and small fish, it can be thought that the skipjack that are taken in the waters adjacent to Japan migrate from south to north through the spring and summer and retreat southward in the autumn; that they consist of two strains, one originating in the Satsunan area and one in the Zunan area; and that in the Hokkaido-Sanriku Sea Area there are probably only migrating schools, with no permanently resident schools, while in the Zunan and Satsunan sea areas there are, besides these north-south migrating schools, sedentary local schools which make only small migrations. Okamoto2/, studying the bodyweight composition of the catch by months and areas, inferred that in the areas of the Satsunan and Ogasawara islands the schools composed chiefly of young fish under 2.9 pounds or of mature fish over 4.6 pounds remain as sedentary fish, and that the medium sized fish of 2.9 to 4.6 pounds, which can be regarded as being of roughly the same age group (fourth-year fish), are those that around May and June come from somewhere and appear densely congregated off Shikoku, in the Kumano Nada, and off Zunan, and then from July to October move into the Northeastern Sea Area. Arkawa / studying the condition factor of skipjack schools, found that in the Ryukyu Sea Area the schools with a condition factor under 20 remain in the vicinity of islands and shoals, while the schools with a condition factor

Uda, Michitaka and Jiro Tsukushi: Local Variations in the Composition of Skipjack Schools. Bull. Jap. Soc. Sci. Fish 3 (4), 1934.

Okamoto, Gorozo: On the Weight Composition of the Skipjack Schools of the Northeastern Sea Area. Bull. Jap. Soc. Sci. Fish 9 (3), 1940. (Translated in FWS Special Scientific Report Fisheries No. 51 - Japanese Skipjack Studies).

Aikawa, Hiroaki: A Study of the Skipjack Schools. Bull. Jap Soc. Sci. Fish. 6 (1), 1937.

of over 20 show no selectivity in their distribution, and that in the Northeastern Sea Area, too, the schools with a factor of under 20 are taken in the greatest numbers along the Ogasawara chain and the Zunan archipelago, although they are also taken on the Sanriku coast. He found further that in the schools of fourthyear fish having a condition factor over 20, the average bodylength and the average condition factor in the two areas are in approximate agreement, and the variations from year to year in the average body-lengths in the schools of fourth-year fish having a condition factor of over 20 are in agreement for the two areas, however, in the case of those under 20 they are not in agreement. Taking these facts into consideration, he concluded that in the Northeastern Sea Area the schools with a condition factor of over 20 are of the Ryukyu strain, and those under 20 are of the Ogasawara strain, and that on the average for 1934, 1935, and 1936 the Ryūkyū strain were 80 percent and the Ogasawara strain were 20 percent of the catch. According to the views of the persons cited above, among the skipjack schools that migrate into the Northeastern Sea Area, those from the Ogasawara and Zunan Sea Areas are comparatively few, and the major part of them either come north from the Satsunan Sea Area, or else are fish which have moved north after first coming from somewhere to congregate densely off Shikoku, in the Kumano Nada, and off Zunan. However, these points need to be gone into a bit further,

If we try to summarize the body-weight composition by fishing grounds, as studied by Kimural from the skipjack catch, we see (table 1) that the composition varies considerably from one ground to another, but in general small fish are numerous around the islands off Japan proper, while large ones are more numerous around the islands to the south of Japan. Furthermore, mediumsized fish are especially scarce in the Satsunan area and especially plentiful in the northeast, and it appears at first glance as if they moved north from Satsunan to the Northeastern area, but if we compare the age composition inferred for the Satsunan fishing grounds from the graph of body-length distribution given by Alkawa with the age composition for the Northeastern grounds obtained by Okamoto2/ (table 2), one can think that probably a part of age-group IV and almost all of age group III and below migrate along the Kuroshio to the waters off northeastern Japan. It is hard to determine, however, whether they come first to Satsunan and then move north from there to the northeast through the waters off Japan proper, or whether only a part of them go to Satsunan while the main body of them go into Kinan, moving north from there through the waters off Japan proper, with a part of them turning south along the way but with most of them continuing on to the waters off northeastern Japan.

Kimura Kinosuke: The Skipjack Fishing Situation. Papers on the Fishing Situation for the Important Species of Japan, Fart I. Lectures cr. Fish. Tech. and Eng., Vol. 4, 1941.

Table 1. Weight composition by fishing grounds

			Body weight	STATE OF CAST CAST CAST CAST CAST CAST CAST CAST
Fishing ground	Period	Large (over 8.27 lbs)	Medium (4.13-8.27 1bs.)	Small (under 4.13 lbs)
Truk	1936-1939	w.	2.500	² 80°
Saipan	1935-1939	,260	°558	.182
ngred	\$	£	32.6	,336
Satsuran	1932-33,1936-39	\$25 L	\$\$ \$\$	E. K.
Kinan	&. 4.	° 022	.520	857°
Izu Islands	88	002	\$8470	,49
Ogasawara Is.	1937-1939	080°	3463	570
Nor theastern	1932-33,1936-39	°07.2	899°	097°
			And reading to the reading of the re	Complete March 1 March 2, 1987 March 1987 Ma

Table 2. Age composition by fishing grounds

Fishing Ground	Period	Age*					
		I	II	III	IV	V	VI
Cotamon	70%) 3/						
Satsunan	1934 - 36	002	.10 ₁	· 324	· 38 ₆	° ¹⁷ 9	.008
Northeastern	1935	.03	.ll	。75	。10		cous
Office of the second se							

*Note: Fish with 1, 2, 3, annuli are given as I, II, III...

According to Uda5/, the number of fish taken on a single pole during one hour depends on how well the fish bite and on the density of the school, and these in turn differ according to what the school is associated with. The distribution of the things with which skipjack schools may be associated varies by type (1), and therefore even though we assume that a school moves to the Northeast from Satsunan, its character as an object of fishing effort will differ with the difference in fishing ground. Furthermore, the catch per pole per day of fishing depends on the size of the schools and the density of their distribution, and therefore, on the general density of fish: as an index of the density of fish the number of fish taken per pole per day of fishing, divided by the number taken by one pole in one hour, may be used. The total of fish in a sea area is the product of the surface of the area, the density of fish, and the duration of the fishing season. If the total is divided by the average length of the period from the time the schools come into the area until they leave it, that is, the period of their stay, the total number of fish which migrate into the sea area during one fishing season can be obtained. As a measure of the average duration of the stay there should be no objection to taking the maximum value of the number of days elapsing between release and recapture in tagging experiments.

Therefore, if we get the number of fish caught per pole per hour from the reports of surveys of skipjack grounds by research vessels published in the Reports of Oceanographic Investigations of and the number of fish caught per pole per

Uda, Michitaka: The Shoals of "Katuwo" and Their Angling. Bull. Jap. Soc. Sci. Fish. 2 (3), 1933. (See p. 68)

 $[\]frac{6}{}$ Parts published in (58) = (67)

day of fishing from the Reports of Investigations of the Fishing Situation by Special Reporting Vessels, and the maximum number of elapsed days from the records of recaptures published in the same Reports !! and estimate the area of the fishing grounds by counting the number of 10 squares in which catches were made as shown on the charts of the fishing grounds appended to the oceanographic charts published by the Central Fisheries Experiment Station, and infer the number of months of the fishing season from the number of fish landed per 10-day period as given in Kimura's study , and then attempt to compare by the method described above the number of fish that migrate into the various fishing grounds (table 3), it can be thought, as Okamoto2/ imagined, that the majority of the fish of agegroup III come directly to Kinan without passing through the Satsunan area and from there move north to the Northeastern Sea Area through the waters off Japan proper.

Now if we assume that the above hypothesis is correct, in the age composition on the southern fishing grounds the fish of age-group III should show a gradual decrease in the late spring and a gradual increase in the late autumn. However, according to Aikawa 2/ (table 4), the body-weight of fish of age-group III is 1.60 - 3.45 kg; if we try to bring in the results of his measurements of the annuli in the vertebrae (table 5), since it appears that the annuli develop from winter to summer, it can be considered that the body-weight of fish of age-group III is 3.7 pounds in early spring and 7.4 pounds in late autumn, while the weight of fish of age-group TV is around 8.27 pounds early in the spring. For this reason, in the composition by large, medium, and small sizes, traces of a recurrence of age-group III can be expected in late autumn but not in early spring. On the Palau fishing grounds studied by Kimura4/, in the peak fishing seasons of spring and autumn, there is clearly discernible in the age composition (table 6) a gradual increase of the medium-sized fish of age-group III in late autumn.

If we assume in this way that after the skipjack have spent their juvenile period in the region of the South Sea Islands they make their great migration north along the Kuroshio, part of them as fish of age-groups II and IV but the majority of them as age-group III, and that thereafter they remain in southern waters, it goes without saying that we must go by the composition on the South Sea fishing grounds in calculating the survival rate, which is one of the important characteristics

 $[\]mathcal{I}$ Parts published in (54), (57), (59), (61), and (63).

Table 3. Numbers of fish migrating into each fishing ground

	-			,	Maximum		Numbe	Number of	
		Number	Number of 12	Number of	ນໝາຍຄະ ເຊິ		fish r	fish present	
•	Number	per pole	squares in	menths in	days from	TAB			
Ground	ber pole	per day's	wiled fish	which fish	relesse to	72	A	Age-groups	ps d
	per hour*	fishing*	were taken	were taken	ernidesea				
The state of the s	Jal	(2)	(4)	CONTRACTOR OF PARTY AND ADDRESS OF THE PARTY	** (2)	C mark mark			ΔŢ
Satsunan	19.5	š6	50	71	20	50.7	9°	8°	200
Kînan	33.7	21.7	50	∞	77	۳+ ° الم	0	0	<u>ن</u> 0
Isu Is. Ogasamara	70°4	15.6	0%	-1	18	11 &	0	0	0
Northeast	7°57	27.2	150	6	82	10.8	2°٦	∞	≈ = 1
			And the second s		100 March 1980 March 1				

Notes: *Awerage of the averages for each year 1936-40. **According to the point of recapture. \neq Figured from the age composition in table 2.

Table 4. Body length and weight by ages

Age	Body length	Body weight*
O I II III IV	cm -= 26 26=34 34=43 L:3=54 54=64	kg

*Note: Inferred from the body length by using the length-weight curve.

Table 5. Radius (r mm) of each annulus in the vertebral centrum and total diameter (T mm) in August

Age	^r l	r ₂	^{1°} 3	r ₄	T
III III I	2.60 2.51 2.59 2.60	3.76 3.96 3.95	5.38 5.48	7.20	3.70 (1) 4.69 (7) 6.21 (8) 8.02 (4)
Average	2.57 (20)	3.88 (19)	5.41 (12)	7.20 (4)	G87-3D

Note: () is the number measured

Table 6. Size composition by months on the Palau fishing grounds

Month	Large	Medrum	Small
April	. 328	.25կ	.418
May	. 31.8	.19կ	.488
June	. 240	.378	.382
October	، لبەھ	. 3014	. 360
November	، 380	. 3014	. 31 6
December	، ياۋ كى	. 232	. 262

Note: Figures for April, May, and June are the average for 1935-39; those for October, November, and December are the average for 1931-1938.

of the skipjack stock. If we seek the survival rates* from the ratio of large and small fish for the Truk and Palau grounds by the same method as was previously8/ followed with the black tuna, yellowfin tuna, and albacore, they come out as .58 and .50 respectively. On the other hand, in late autumn the only medium-sized fish are those of age-group III and the large fish are of

^{*} Since medium-sized fish are 1.88 - 3.75 kg, they include $\frac{3.45 - 1.88}{3.45 - 1.60} = .85$ of age group III and $\frac{3.75 - 3.45}{5.74 - 3.45} = .13$ of age-group IV. The large-sized fish are those over 3.75 kg, so 1 - .13 = .87 of age-group IV and all of age-groups V and up are included. Consequently, taking f as the survival rate, $\frac{.87 \text{ p}}{\text{medium}} = \frac{.87 \text{ p}}{.85 \neq 13p}$, and since this value is 1.45 at Truk and 1.00 at Falau. the values of f will be $.58_{\parallel}$ and $.50_{\parallel}$, respectively.

^{8/} Tauchi, Morisaburo: On the Stock of Black Tuna. Bull. Jap. Soc. Sci. Fish. 9 (4), 1940; On the Stock of Yellowfin Tuna, loc. cit.; On the Stock of Albacore, loc. cit. (Translated in FWS Special Scientific Report - Fisheries No. 16 - Three Papers on the Stocks of Tuna in Japanese Waters.)

age-groups IV and above, so if we seek the survival rate from the composition at Palau during the autumn peak season by the method previously2 used for the yellowtail, it comes out .54, ***

For those species of the tunas which have roughly the same range of distribution and which resemble each other in making large seasonal migrations, for which estimates have hitherto been made, the survival rate is .75 for the black tuna, .57 for the yellowfin tuna, and .66 for the albacere8/, but if we take into consideration the fact that the highest age group in the catch is VI3/ for the skipjack, while it is X for the black tuna, IX for the yellowfin, and VIII for the albacere, we can probably say that the value obtained above as the survival rate for the skipjack is fairly reliable.

Effective clues for the deduction of the catch rate are found in the records of tagging experiments. With the skipjack, 318 fish were released from 1934 to 1939 in the Satsunan area, 10 in the Kinan area, and 162 in the Izu archipelago of which 7, 1, and 2 respectively were recaptured within 20 days and close to the point of release, while of 92 fish released in the Ogasawara area two were recaptured 53 and 58 days later in the Northeastern region. In the same period, 1,310 fish were released in the Northeast, but not one of them was recaptured 10/. Accordingly, the proportions recaptured are .022 for Satsunan, .100 for Kinan, .012 for Zunan, and .0014 for Ogasawara-Northeast. Since not one of the fish released in the Northeastern Sea Area was captured, it can be seen that the nearer the fish are to the northern extremity of their migration, the stronger is the effect of the handling in connection with capture and tagging. It is thought, therefore, that it is inappropriate to use the rate of recapture to establish the catch rate for Ogasawara-Northeast. Then if we divide the number of fish taken by the number that migrate into the area to get for each fishing ground a numerical value in

If we take ρ as the survival rate, then $\frac{\text{large}}{\text{medium}} = \frac{\rho}{1-\rho}$ and this is $\frac{.37l_1}{.313} = 1.19$ so $\rho = \frac{1.19}{2.19} = .5l_3$.

^{2/} Tauchi, Morisaburo: On the Stock of Yellowtail. Bull. Jap. Soc. Sci. Fish. 9 (4), 1940.

The records of taggings are in Reports of Oceanographic Investigations (54), (55), (57), (58), (59), (61), (63), (65), and the records of recapture are in (54), (57), (59), (61), (63).

direct proportion to the catch ratio and calculate the catch rate for Japanese waters on the basis of the proportion of recaptures on the grounds south of Ogasawara, we get .10 = .30.***

The above value does not seem too unsuitable as a catch rate for shipjack in view of the rates of .10 for black tuna and .29 for yellowfin that have been deduced previously.

To summarize the above: (1) After the skipjack have spent their juvenile period in the region of the South Sea Islands, they make a great migration beginning in early summer along the Kuroshio through the waters off Japan proper, part of them as fish of age-groups II and IV but most of them as age-group III. After reaching the waters off Northeastern Japan, they turn back south with the autumn and thereafter appear to remain in southern waters; (2) their survival rate can be considered to be about .54 and their catch rate between .10 = .30.

^{***} According to Kimura !/ the average numbers of fish caught 1937-39 were 5,440,000 in Satsunan, 6,590,000 in Kinan, 5,440,000 in Izu=Ogasawara, and 29,060,000 in the Northeast, so the proportions for the fishing grounds Satsunan:Kinan: Izu-Ogasawara:Northeast are 544 659 544 2,906 2:1:1:5.

But the proportion caught on the fishing grounds from Ogasawara south is .134 so that from the waters adjacent to Japan, including the Northeast, is .134 x 9 3 .30. If an inference is drawn on the basis of the Satsunan and Izu=Ogasawara areas, leaving out Kinan, where so few fish were released, .034 x 9 10. Consequently, if we assume that the skipjack in the waters adjacent to Japan move northward from Satsunan to the Northeast, it means that the catch rate in the waters adjacent to Japan proper is .10 - .30.

From the Bulletin of the Japanese Society of Scientific Fisheries, Vol. 6, No. 1, pp. 13-21, May 1937.

(English title and synopsis)

Notes on the Shoal of Bonito (Skipjack, Katsuwonus pelamis) along the Pacific Coast of Japan

By Hiroaki Alkawa

SYNOPSIS

(1) Age of bonito was determined on the basis of the vertebral bones just like that of chub-mackerel. The body length of bonito well correlates with the length (T) of the centrum of the vertebral bone (fig. 1). The rings (r) formed on the surface of the centrum can be considered as the year rings. The first ring measures 2.5 mm, in radius, the second one 3.9 mm., the third one 5.4 mm., and the fourth one 7.2 mm. When the body length is 26 cm., the length of the centrum (T) becomes equal to the radius of the first ring (r_1) and thus the ring may be completed. Therefore, the bonito less than 26 cm. in body length may belong to 0-year group. According to the similar assumption, I-year group ranges in body length from 27 cm to 34 cm., II-year group from 35 cm. to 43 cm., and III-year group from 44 cm. to 53 cm. IV-year group may be larger than 54 cm. (2) Most of the bonito caught by angling are mainly composed of III- and IV-year groups in the Liu-Kiu region, and III-year group occupies 60% of all and IV-year group 40%. While bonito shoal is simply composed of III year group in the Tohoku region. It is also remembered that bonito caught by longlines is far larger in size than that by angling and usually belongs to V-year group or far older one. (3) There are two different shoals of bonito in these regions. The one is the migratory shoal and the other the resident shoal. The resident shoal is generally larger in the mean value and in the modal value of body length than the migratory group either in III-year group or in IV-year group. The migratory group is simply composed of III-year group in the Tohoku region, while the resident group comprises to some extent IV-year group. The migratory group is higher than 20 in the quality-indicator (103, W/L3), while the resident group less than 20. In the Liu-Kiu region, the

Kagoshima Prefecture Fisheries Experiment Station: Reports of Cooperative Studies of the Skipjack Fishery; 358, 1935.

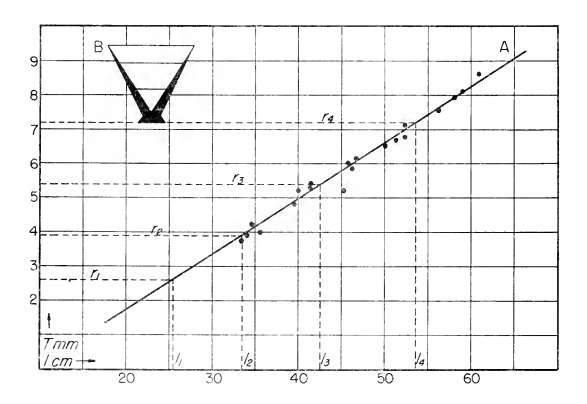


FIG. I (A) RELATIONSHIP BETWEEN THE TOTAL LENGTH OF THE VERTEBRAL CENTRUM (T) AND THE BODY LENGTH OF THE SKIPJACK (I). r_1-r_2 ARE THE RADII OF THE ANNULI, l_1-l_4 ARE THE DEDUCED BODY LENGTHS AT WHICH EACH ANNULUS WAS COMPLETED. (B) SKETCH SHOWING r AND T.

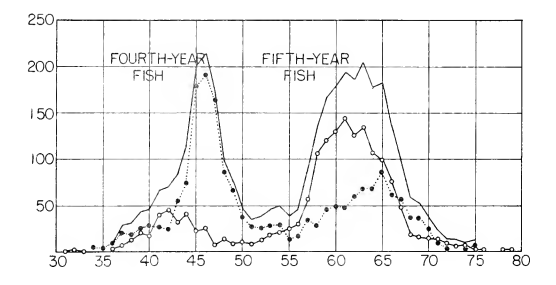


FIG. 2 BODY LENGTH DISTRIBUTIONS OF MIGRATORY SCHOOLS (WHITE DOTS) AND SEDENTARY SCHOOLS (BLACK DOTS) (SUMMARY OF 1934 - 1936), THE HORIZONTAL AXIS IS THE BODY LENGTH (CM) AND THE VERTICAL AXIS SHOWS THE NUMBER OF FISH.

resident group is fished principally in the area around the small isles and over the shallow banks. The resident group is also related with small isles of the Bonin Chain, although it can migrate north-eastwards into the open sea of the Tohoku region. On the other hand, the migratory groups are fished in any portion in both regions. (4) The migratory shoal of III-year group in the Tohoku region is probably originated from the migratory shoal of III-year group in the Liu-Kiu region, because shoal of similar character to those in both regions can be fished in the Seinan region. The migratory shoal of III-year group can be called the Liu-Kiu group both in Seinan and Tohoku regions. While, the resident groups in both regions show no similarity in any respect to each other. In addition, no resident shoal is fished in the Seinan region between these two regions. According to the distribution of the fishing positions, the resident shoal seems to migrate into the Tohoku regions from the southern sea through the Bonin Chain. Therefore the resident shoal can be considered as the Bonin group in the Totaka region. The migratory shoal occupies 60% of total catch and the resident shoal 40% in the Liu-Kiu region. In the Tohoku region, the Liu-Kiu group occupies 80% of total catch and the Bonin group only 20%. (5) The fluctuation in the yield of these regions seems to be influenced by the changes in the age composition in the Liu-Kiu region, and also in the ratio of the resident group (the Bonin group in the Tohoku region) to the migratory group (the Liu-Kiu group in the Tohoku region).

(end of English synopsis)

Since 1934 the Central Fisheries Experiment Station has been carrying on a study of the skipjack catch in conjunction with the fisheries experiment stations of the various prefectures. In order to study the causes of fluctuations in the catch, it is necessary to assemble statistical data and also to learn the biological characteristics of the fish, such as life history, migrations, age composition of the schools, and the types of schools. As preparation for the catch study the age of the skipjack was determined using vertebrae and the age composition of the catch was found, and deductions were made as to what kind of biological groups compose the skipjack population of the Pacific coast of Japan.

The Skipjack Schools of the Ryukyu Sea Area

l. Body-length distribution. The skipjack of this sea area are divided into three categories by size, large, medium, and small. In the catch of the Hyuga Maru, the Shoyo Maru, and the Zunan Maru, which fished in this area in 1934, there was a mixture of large, medium, and small-sized fish, with large and small fish plentiful while medium-sized fish were few (table 1).

Table 1. Proportions of large, medium, and small skipjack in the catch (1934).

Large	Medi um	Small	Number of fish
% 27.1	% 15.9	% 57.0	12,900
21.5	8.5	70.0	9,300
1,7.2	9-4	43.4	10,600
84.5	9.3	6.2	34 ₉ 300
58.5	10.4	31.1	67,100
	% 27.1 21.5 47.2 84.5	27.1 15.9 21.5 8.5 47.2 9.4 84.5 9.3	% % 27.1 15.9 57.0 21.5 8.5 70.0 47.2 9.4 43.4 84.5 9.3 6.2

The proportions varied geographically, small fish being more numerous than large ones on the fishing grounds north of Okinawa and the opposite situation prevailing on the southern grounds with large skipjack more plentiful. According to the report of of Kagoshima Prefecture Fisheries Experiment Station for 19351, the average proportions of the three sizes in the catch for the six years from 1928 to 1933 were 18% large, 29% medium, and 52% small. These differ from the proportions in the 1934 catch, but this is thought to be due to the fact that the distinction between the three size categories is not drawn on any definite standard rather than to a change in the composition. If we look at the distribution (fig. 2) of body lengths of the skipjack that are taken, we can perceive a small size group with its mode at 46 cm. and a large size group having its mode at 63 cm.

2. Age of skipjack. It is difficult to use the scales and otoliths for determining the age of skipjack. There are rings formed on the centra of the vertebras. The number of these rings is extremely great, some are broad and some are narrow, some are perfectly and others imperfectly formed, and they are densely or sparsely distributed. Now some areas can be recognized through the density or sparseness of the distribution, and on the boundaries of each area where the rings are densely distributed there are thick and perfectly formed representative rings. Using the first to fifth vertebrae, measurements were made on the surface of the cross section of the distance from the center of the centrum

Kagoshima Prefecture Fisheries Experiment Station: Reports of Cooperative Studies of the Skipjack Fishery 358, 1935.

to each representative ring, that is the radius (r) of the annulus, and of the distance from the center to the outer edge of the centrum, that is, the total length (T) of the centrum (table 2). There is room for individual error in the selection of the representative annuli, but the fact that this error is very small is clear from a consideration of the standard deviation of the radius of each ring, as shown in table 2. There is, as shown in figure 1, a definite correlation between the body length (7) of the skipjack and the total length of the centrum (T) at the time. Consequently every ring can be tentatively taken as an annulus. Each ring is completed when the total length T is equal to ro In other words, it can be thought that when $T_n = r_{n,p}$ the body length is l_n and at this time the skipjack has completed n years since hatching. Skipjack complete the first ring (r_1) at a body length of 26 cm., the second (r_2) at 34 cm., the third (r3) at 13 cm., and the fourth (r1) at 54 cm. Skipjack with a body length of less than 26 cm. are first year fish (0-year group), those from 26-34 cm. are second-year fish (I-year group), 34-43 cm. are third-year fish (II-year group), 43-54 cm. are fourth-year fish (III-year group), and those over 54 cm. are fifth-year (IV-year group). In the catch from the pole and line fishery there are not fish under 30 cm. nor over 80 cm., and the main part of the catch is from slightly over 43'cm, to slightly over 67 cm. The group of small fish with its mode at 46 cm. is between 40-50 cm. and clearly consists of fourthyear fish, and the large-sized group between 55-70 cm. are fifthyear fish. On the average in the three years 1934-1936 fourthyear fish and fifth-year fish were taken in the proportion of 48.9% and 61.1% respectively (table 3), which is in approximate agreement with the ratios of large and small skipjack in the catch as given in table 1. The medium-sized skipjack include fish which must belong to either the fourth-year or the fifth-year class. From year to year there is more or less of a change in the average body length and the mode of the fourth-year and fifth-year fish (table 4). Furthermore, there are differences in the age composition in different years (table 3). Since this is considered to be one of the important causes of fluctuations in the amount of the catch, hereafter accurate observations must be made of the course of changes in the age composition in addition to accurate investigations of the amount of the catch.

Large skipjack are occasionally taken on tuna longlines in the winter. A skipjack taken in the middle of December 1936, 43 miles SE/N=E of Nojima Saki (water temperature 19.1°C) at a depth of 30 fathoms had a body length of 81.3 cm. (total length 88.5 cm.) and a body weight of 14.5 kg. Since it was possible to measure up to the 6th ring, it is presumed to have been a seventh=year fish.

Actual values of measurements of the radii $\{x_1 = x_j\}$ of each annulus in the vetebral centrum and total length (T) of the centrum at each body length. (From material at the Yalwu fishmarket in August, 1935) Table 2.

length	ടുമം	130	3	0	CÅ.	0.35	0	O, 40	Ų	2.4	0.35	0°30	0,37	90°0	60°0	0.35	0.38	0	0%0	0	0	
Total	T mm	8,0	್ ಕು	5°2	70.5	7,01	6,1	6,6	و° ۶۰	છે	5.8	6,0	5.4	503	5.4	5°5	8 00	0°7	402	3.9	307	
4	S.D.	0	0	0,35	0				egi ent										******			
Annulus		7.4	U	7.0	0																	7.2
18 3	స్కారం	0	0	0	Ų	0,25	0	0.35	0,30	0.45	0,32	0	ಂ.30									
Ancalus	es es	700	بى ئ	5,2	からい	505	3,8 8	2.6	F.	લ	5,2	5.2	20%									5.4
13.2	S.D.	0	0	Û	0	0,20	0°30	0.25	0.24	0,34	0.21	0,32	0.25	0.34	0.24	0°30	0.21	0		0		
Annulus	r2 mm	6.5	0°5	4.0	چ 9°در	C °	0°7	0°3	0°7	% & &	000	# · **	€, 80	ر 0°	%° €	0°7	&) \$0	0	& & &	0		3.9
13]		0.07	0°06	0.12	0.10	0.13	0.11	್ ೧°08	60°0	0,12	0.13	0,10		- 0	0	2°50	7	4°	0.10	₽	3	
Annula	om I	2°6	20,00	204	205	205	2°6	3,50	2,6	207	2002	2,6	204	2°6	20,2	2°6	2.5	なっなっ	205	20,5	2°6	2.6
Body	Weight (gr)	\$ \$20	4.300	4230	3880	3020	2920	2800	2410	1910	1860	1950	20.50	1380	1420	1340	1260	07/8	770	750	720	
Body	Length (cm)	61,0	69°0	58.0	56.0	52°0	52.0	52.0	50.0	67.0	5°97	46.0	45.5	41.5	42.5	0°07	39.5	35.5	34.5	34.0	33.5	
400	° °	F-1	N	627	-,-	N	.9	1500	80	* h	2		CZ.	S	-+	Y.	16	5	8	5	20	

Table 3. Age composition of skipjack

$J(\partial_t X)$	urth-year Tish	Fifth-year fish	Number of fish measured	Total number of fish caught
1.934	1. S.	62 00	2,125	004,007
1935	100 m	57,8	615	265,700
1936	ti)	63,2	4000	334,100
3-year arerege	ా సి	62.0	76007	8

Guseges in the body length of formalmyour and fifth-year flak

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The second secon	STORY OF THE STORY	A THE STANDARD OF THE PROPERTY OF THE STANDARD	18 - 3 - 3 18 - 5 - 6 20 - 10 - 60
		Service of the servic	

3. The condition factor in skipjack. The condition factor is the so-called "quality indicator" (10 W/L3) Kimura3/ has used it to find one of the characteristics of sardine populations, The condition factors of the skipjack schools of the Ryukyu Sea Area are broadly distributed between 13-35 (fig. 3) and the differences due to age are slight (table 5). If we divide the schools into those in which the average condition factor, or at least the mode, is under 20 (shown with black circles in all figures) and those in which it is over 20 (shown with white circles in the figures), and then consider the distribution of the positions at which catches were made of each (fig. 4), the lean fish below 20 are taken in large numbers around the small islets and shoals (banks) stretching from Yakushima and Tanegashima to Amami Oshima in the north, and to the south many of them are taken on the shoal grounds between Miyakojima and Kumeshima, but they are generally scarce throughout the offshore fishing grounds northwest of Okinawa. The fat fish, however, are taken at all grounds at the same rate. The proportion of catches made from each group in a three-year total was 21 times for the lean group to 19 times for the fat group on the northern shoal grounds, and 11 times for the lean group to 45 times for the fat group on the central offshore grounds, where the number of catches from the lean group was conspicuously lower. On the southern shoal grounds the proportion of catches from the lean group again increases with 32 catches of lean fish to 20 catches of fat fish. There is no departure from the trend for each fishing ground in any year (table 6). This indicates that the lean schools are somehow closely related to islets and shoals. The skipjack schools of the Ryukyu Sea Area are divided ecologically into the two categories of migratory schools and sedentary schools. In the migratory schools fat schools make up 63%, and in sedentary schools the lean schools make up 68% of the whole (table 6). Accordingly it can be said that the migratory schools are those that have a condition factor of over 20 and have no selectivity within the range of their migrations, while the sedentary schools are those that have a condition factor of less than 20 and reside permanently chiefly in the waters adjacent to islets and shoals. As two or three characteristics which should be added: (1) With the migratory schools, in the total landings for one fishing season the fifth-year fish are more numerous than the fourth-year fish, but with the sedentary schools the opposite is true. (2) In the migratory schools the condition factor of the fifth-year fish is lower than that of the fourth-year fish, but in the sedentary schools it is higher. (3) Both the average and the mode of the body length are greater for the migratory schools than for the sedentary schools (table ?) (sic). However, the difference in

^{3/} Kimura, Kinosuke: Bull. Jap. Soc Sci. Fish 3 (6),1935.

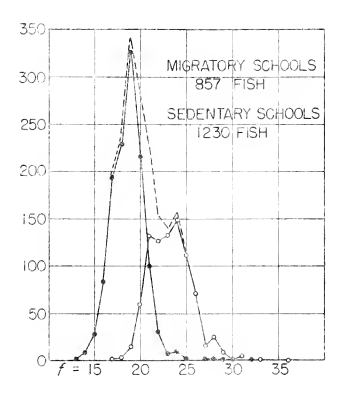


FIG. 3 DISTRIBUTIONS OF CONDITION FACTORS OF MIGRATORY AND SEDENTARY SCHOOLS (RYŪKYŪ SEA AREA, 1934). WHITE DOTS FOR MIGRATORY SCHOOLS, BLACK DOTS FOR SEDENTARY SCHOOLS. THE BROKEN LINE SHOWS THE DISTRIBUTION OF THE CONDITION FACTOR FOR ALL SCHOOLS. HORIZONTAL AXIS IS THE CONDITION FACTOR, VERTICAL AXIS IS THE NUMBER OF FISH.

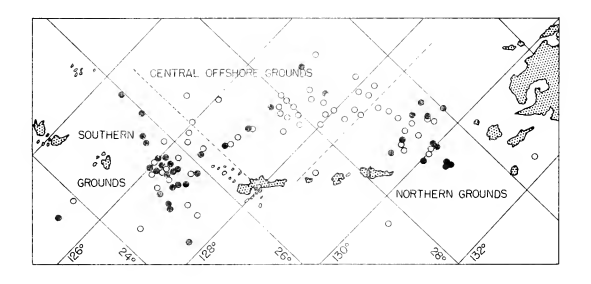


FIG. 4 DISTRIBUTION OF POSITIONS AT WHICH MIGRATORY SCHOOLS (WHITE DOTS) AND SEDENTARY SCHOOLS (BLACK DOTS) WERE FISHED. (RYÜKYÜ SEA AREA, 1934 - 1935)

Table 5. Changes with body length in the condition factor of the two groups in the Ryukyu and Northeastern sea areas (1936)

erite: Erenbala	i Body	I Ryukan	ı Area	Montrase	tern Area	1 Diffe	erence in
Age	length	Try arry	A 14 03.	Ryukyu	Migratory		ion factor
wae	(cm)	Migratory	Sedentary	stock	Ogasawara		
			3 0000	schools		Ryukyu	Northeastern
II	36	22.1	20.5	30.8	and age that	1.6	
	37	22.7	19.3	32.8	20.8	3.4	12.0
	38	22.0	18.4	28.1	18.9	3.5	9.5
	39	21.6	18.6	27.1	19.7	3.0	7.4
	40	21.8	19.3	26.6	19.0	2.5	7.6
	41	23.1	19.3	23.6	19.2	3.8	4.4
	42	22.4	20.0	23.4	17.6	2.4	5.8
	43	22.7	20.7	23.3	17.9	2.0	5.4
III	44	22.1	19.2	23.8	18.1	2.9	501
	45.0	21.9	20.0	24.4	17.3	1.9	7.1
	40	22.0	18.6	23.5	18.2	3.4	5.3
	47	20.4	19.1	22.4	17.6	1.3	4.8
	48	21.1	13.0	23.2	17.9	3.1	5.3
	49	24.4	17.0	22.7	18.1	7.4	4.6
	50 51 52	24.3	19.9	24.0	19.1	4.4	4.9
	51	27.4	18.0	2 3 .0	18.3	2.4	4.7
	52	28.3	18.8	24.1	18.2	2.5	5.9
777	53 54	24.6	19.0	24.0	18.0	5.6	6.0
IV	24	26.5	19.9	24.4	17.1	6.6	7.3
	55 56 57	26.4	19.9	23.2	18.4	6.5	4.8
	50	23.0	18.3 18.2	23.5	17.5	4.7	6.0 1. 1.
	58	24.1		23.3 22.5	18.9 19.5	5.9 5.7	4.4 3.0
	59	23.3	16.6 17.1	25.3	17.5	5.8	7.E
	59	23.1	19.7	24.8		3.4	7.6
	61	23.1	19.1	26.5	17.1 18.5	4.0	8.0
	62	22.2	20.5	21.3	16.4	1.7	4.9
	63	22.3	19.1	رەست	17.6	3.2	40/
	5 <u>L</u>	21.6	18.7		17.1	3.1	
	65	23.1	18.9		16.7	4.2	
	65 66	22.2	19.2		13.2	3.0	
	67	23.0	19.2		16.0).U	
	68	23.1	18.9	l	15.0	ь.2	
	69	21.8	14.3		2760	7.5	
	70	22.9	18.3		20.0	4.5	
V	71	20.7			22.9	##7-Jul 10	change and responsible to the analysis property and analysis of the second seco
	72	22.6	16.0		22.2	6.6	
	73	24.1	21.0			3.1	
	7 <u>1</u> ;	21.2	21.5		27.0	0.3	
	75 76	25.4	18.4			7.0	
:	76	21.0	17.7			3.3	
	77	22.9	19.3		and the second s	3.6	and the same of th
Lth-y		23.0	20.7	24.4	18.5	2.3	5.6
	ear îish	24.0	22.6	24.0	18.0	1.4	6.0
Avera	ge	22.9	19.3	24.4	13.8	3.5	5.6

Number and percentages of catches made from migratory and sedentary schools on the principal fishing grounds and the percentage of fat and lean schools among them Table 6.

Year	Type of school	Northe (shoa	arn e	Northern grounds (shoal grounds)	Cent (offs	ral e hore	Central grounds offshore grounds)	Sout shc	shern	Southern grounds (shoal grounds)	-	mparison above 20	Comparison of condition factor above 20 under 20	onditio	tion factunder 20	ctor 0
7661	migratory sedentary	10 %1	mes	10 times 41.2% 14 " 58.8	200	times "	times 78,2%	20 62	times "	8 times 20.6%	123		times 60.8% " 36.4	222	times *	22 times 40.0% 21 " 63.6
2652	migratory sedentary	4m	dom 1m 2m de	53.0 42.0	10	S	85.3 16.7	40	dans dans dans dans	31.7	H W	\$20 B.C	56.5 28.0	99	S =	43.5
1950	aigretory sedentary	4 25	= =	55°6	92	\$	88. 6.0 6.0	10 m	£ £	72.2	22	Oten Sten Sile Spile	6 .5 27.3	E to	z 2	31.5
Total	Total migratory sedentary	33	Che Che Che pan	47°5 52°5	777	70- 90- 68- CP	80,3	32	* °	38.4 61.6	13	gan ca. gan gan	31.6	39	an tre- gae the	38°1 68°4

Table 7. Comparison of migratory and sedemiary schools

	Two og,		Condition factor	Age comp	Age rompusition		Av. condition
	school	Albeyear fish	Stheyeer fich	dth-year tish	Stheyear Meh	Penrectages	Solos
3000	1954 migratory sedentary	25°5 19°0	22.9	13.9%	86.1% 45.2	40°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5	19.0
1935	1435 migratory sedentary	27.3	24.4 20.7	55°0 46°6	45°0 53°4	5, 7, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	125.4
1936	1936 migratory sedentary	23.0	24°0 22°6	28°6 41°7	71.4 58.3	38.2 61.8	23.6
					ALL THE CONTRACT OF THE PROPERTY OF THE PROPER		

condition factor between the migratory and sedentary schools is not very great in the third-year fish below 43 cm., but in fourth-year and fifth-year fish, with the increase in age and body length, the difference becomes well marked (table 5). The proportions of the mixture of these two groups of fish should probably also be noted as one reason for the fluctuations in the amount of catch in the Ryukyu Sea Area.

4. Differences in the condition factor and the manner in which the fish take the bait. (table 8). There are seasonal changes in how well the fish take the bait. At the start and finish of the season in spring and fall most of the schools bite well, but during the peak season few of them do It is hard to find any clear correlation between the differences in the water temperature at the positions where catches were made and the way the fish bite. There the schools were dense and large the fish generally took the bait well, and where they were sparse and small the fish mostly out poorly. Perhaps the "panic theory"4/ which explained the relation between herring schools and catch, could be used to explain this circumstance. Furthermore, the sedentary schools with their condition factor of less than 20 generally take the bait well, while the migratory schools, with condition factors of more than 20, generally bite poorly. In a general view, it may be wondered whether the biological characteristics of a school govern how well or how badly the fish in it bite.

The Skipjack Schools of the Northeastern Sea Area

5. Distribution of body lengths and age composition.

The skipjack schools of the Northeastern Sea Area, stretching from the Ogasawara Is. and the Zunan chain to the waters off Sanriku, differ from those of the Ryukyu Sea Area in that the body-length groups are distributed only between 45-55 cm. and in that as far as age groups are concerned, schools of fourth-year fish are abundant and fifth-year fish are extremely scarce (fig. 5).

6. Condition factor. In the Northeastern Sea Area, too, there are two groups that differ in their condition factor (table 5, fig. 6). They are divided into migratory schools with an average condition factor of over 20 and sedentary schools with the factor less than 20; the former are called the Ryukyu stock and the latter the Ogasawara stock. The difference in condition factor between the two groups is more extreme than the difference between the two groups in the Ryukyu Sea Area. Consequently it is thought that the relationship between the two groups of the Northeastern Sea Area is even more distant than the relationship between the two groups of the Ryukyu Sea Area.

^{4/} Graham, M.: J. du Conseil, 4 (2), 1931.

Relationship of the characteristics of the school and the external conditions to how well the fish take the bait (Ryukyu sea area, 1934) Table 8,

,	King o		Condition	1 factor	Comparie	on of water	Condition factor Comparison of water temperatures on grounds	on ground
How whe fish bid	dense-large sparse		over 20	under 20 Month	Month May	31t well 24,3°C	Bit poorly 23.4°C	All grounds 23.8°C
well everage poorly	76% 1 overage 2 1	10% 18	4.38	70% 7 23	June July August	26 ,6⁹c 29,2 28,9	26,70C 29.7 28.8	25.60 23.00 23.00 23.00 23.00 20 20 20 20 20 20 20 20 20 20 20 20 2

Season changes in the way the fish take the bait

	her October Total	% 100% 57 times 0 57 times	CONTRACTOR A RESERVANCE OF CONTRACTOR OF CONTRACTOR OF THE STATE OF TH
	Anguat September	25% 100% 1500	
The second secon	July	85 EV	
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THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	ALTE HEL	37.8	_
	March Agril	200 E	
THE RESIDENCE OF THE PERSON OF	Month	well peorly	

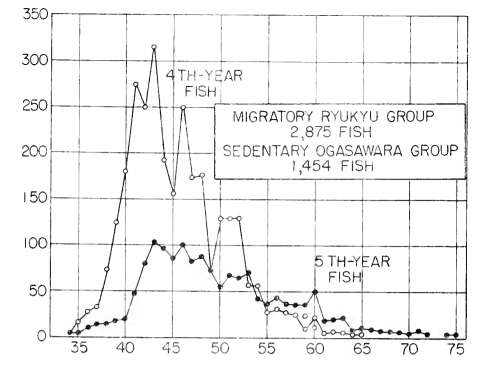


FIG. 5 DISTRIBUTION OF BODY LENGTHS OF THE RYŪKYŪ STOCK (WHITE DOTS) AND THE OGASAWARA STOCK (BLACK DOTS). (NORTHEASTERN SEA AREA, TOTAL FOR 1934-36). HORIZONTAL AXIS IS BODY LENGTH, VERTICAL AXIS IS NUMBER OF FISH.

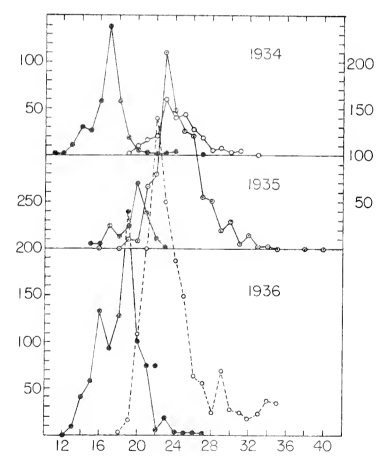


FIG. 6. DISTRIBUTION OF CONDITION FACTORS OF RYŪKYŪ STOCK SCHOOLS (WHITE DOTS) AND OGASAWARA STOCK SCHOOLS (BLACK DOTS), THE HORIZONTAL AXIS SHOWS THE CONDITION FACTOR AND THE VERTICAL AXIS SHOWS THE NUMBER OF FISH.

7. The sources of the skipjack of the Northeastern Sea Area. Looking at the distribution of the positions of catches of migratory and sedentary schools (fig. 7), it can be seen that the sedentary schools are fished in the greates+ numbers along the Ogasawara and Zunan archipelagoes, and they are at taken in lesser numbers off Sanriku. In contrast to this, the migratory schools are fished not only in the Zunan and Ogasawara islands, but also in the Southwestern sea area to the west, and, like the migratory schools of the Ryukyu Sea Area, the range of their distribution is not selective. The sedentary schools of the Northeastern Sea Area swim from the Ogasawara chain to the Zunan islands and then migrate on farther to the waters off Sanriku, and therefore they should be called the Ogasawara stock. They are not as bound to islets and shoals as the sedentary schools of the Ryukyu Sea Area. In contrast to these, the migratory schools move into the Northeastern Sea Area from the Ryukyu Sea Area by way of the Southwestern Sea Area, and therefore can be called the Ryukyu stock. It is deduced from the fact that a school of fourth-year fish of the migratory type was fished by the Fusa Maru in the vicinity of Douglas Shoal on May 1, 1936, that migration is not restricted to the routes following the coast of Honshu, but that the fish also migrate through the offshore waters to the south. The migratory fourth-year fish of the Ryukyu Sea Area and the migratory fourth-year fish of the Northeastern Sea Area resemble each other very closely in the trend of change of the average and mode of their body lengths (table 9). What are thought to be facts that enable us to deduce that the schools of fourth-year migratory fish of the Ryukyu Sea Area do migrate away are: (1) The proportion of migratory fourth-year fish in the catch becomes lower as one goes toward the more northern fishing grounds (table 1); (2) In years when migratory schools are plentiful the amount of the catch in the Ryukyu Sea Area diminishes (1935). These phenomena are thought to be ascribable to the fact that fourth-year fish do not remain permanently on the fishing grounds. The skipjack schools that are fished in the Southwestern Sea Area are migratory fourthyear fish, and their age composition and condition factor resemble those of the migratory fourth-year fish of the Ryukyu and Northeastern Sea Areas (table 10). No connection can be found between the sedentary schools of the Northeastern Sea Area, that is, the Ogasawara stock, and the sedentary schools of the Ryukyu Sea Area. Schools of fifth-year fish are scarce in the Ogasawara stock in the Northeastern Sea Area, but it is thought that in the Ogasawara archipelago and farther south fifth-year fish are much more numerous. The skipjack taken by the Fuji Maru in the middle of May, 1935, in the waters adjacent to Marcus I. (153° 59'E, 11 N) were sedentary fifth-year fish with an average body weight of 4.5 kg, body length of 6.3 cm /Sic. Probably 63 cm. 7, and condition factor of 17-18.

Thus there are two distinct stocks that come into the Northeastern Sea Area. Fluctuations in the catch are probably closely related to the volume of migration of each group. Future investigations should pay considerable attention to this point.

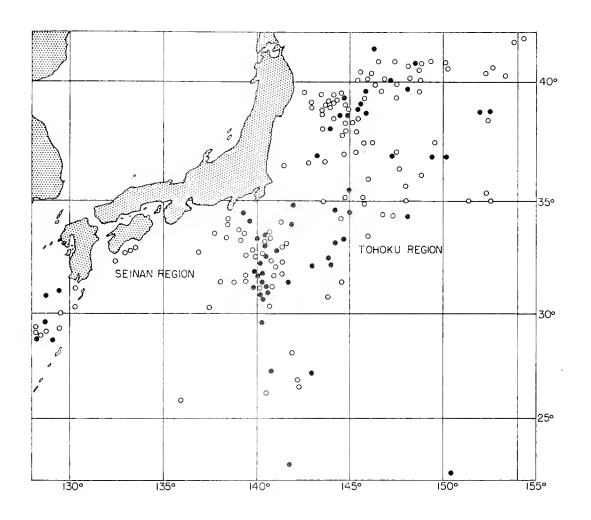


FIG. 7 DISTRIBUTION OF THE POSITIONS OF CATCHES OF RYŪKYŪ STOCK SCHOOLS (WHITE DOTS) AND OGASAWARA STOCK SCHOOLS (BLACK DOTS) (NORTHEASTERN SEA AREA, 1934 - 36)

Changes in the body length of fish of both groups in the Ryukyu and Northeastern sea areas Table 9.

Sedentary schools	easte	AVOUR SA	51.8 49.0 43.7 43.7
Secentary scho	THE PERSON NAMED IN COLUMN STREET, AND ADDRESS OF THE PERSON OF THE PERSON NAMED IN COLUMN STREET, AND ADDRESS OF THE PERSON NAMED IN COLUMN STREE	Mode Average	700000000000000000000000000000000000000
	Rynkyn	Pragn	46°4 47°2 43°2
		Mode	50 45 42
Migratory schools	Ryukyu Northeastern	1	44 50.2 50 46.4 46 51 41 46.2 45 47.2 45 49 41 43.4 42 43.2 46 49
M. Cratou	A STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSO	Mode	14) / (14
	Ray Wy Ja	Ayerage	44.8 43.5 42.9
Migratory schools		TeeV	1934 44.8 1935 43.5 1936 43.9

Table 10. Comparison of the characteristics of schools of migratory fourth-year fish from three sea areas (June 1936)

		Ryukyu		So	uthwest	ern	Nor	theas te	rn
Length	Fish	W	f	Fish	W	ť	Fish	W	
34 35				1	1.0	25.9	<u></u>	1.5	35.0
34 35 36 37 38 39	3 6 7 4	1.0	22.1 22.2 22.1	111	1.1	با، 22	2 5 2	1.8	35.2 24.0
40 41 42 43	19	1.3 1.4 1.6 1.7 1.8	21.6 21.8 24.0 22.7 22.6	164 2 1 140	1.4 1.7 1.8 1.9	21.8 24.7 24.3 23.5	22 11 55 69 88	1.6 1.5 1.6 1.7	24.0 25.1 22.1 22.2 22.2
44 45 46 47	6 8 7	1.9 2.0 2.1	22.2 21.9 21.9	2 31	2.1	24.6 24.0	52 50 34	1.8 2.0 2.2	21.4 22.3 21.8
47 48 49	2 5 3	2.5 2.4 2.6	21.9 23.1 21.5	2	2.4	23.2	16	2.0 2.5 2.7	19.9 23.2 22.9
50 51 52 53	46872533111	2.7 3.0 3.2 3.8	22.1 22.6 22.8 25.5				98845	3.1 3.0 3.3 3.6	25.2 22.3 23.2 24.7
Av.	84	1.8	22.4	463	1.6	22.4	449	1.9	22.9
		L 42	.9		L 3	.06		L Lo.	36

⁽TN. w probably represents weight in kg; f = condition factor. L appears to be the average length of the fish.)

In the averages for 1934-1935 the Ryukyu stock was 80% and the Ogasawara stock was 20%. Accordingly it is thought that the Ryukyu stock plays an important role in the fluctuations of the skipjack catch of the Northeastern Sea Area (table 11). The foregoing represents an attempt to make two or three deductions concerning the age composition, types of schools, and provenance of the skipjack schools on the Pacific coast of Japan, however, there are still many points which require examination and therefore it is thought that future investigations will amplify and correct these hypotheses.

Table 11. Percentage of skipjack schools of each stock fished in the Northeastern Sea Area

Year	Ryukyu stock	Southern stock	Number of fish caught by research vessels (in 100's)	Total number of fish caught (in 1,000's)
1934 1935 1936	60.8% 87.6 82.5	29.2% 12.4 17.5	807 854 3097	7161 5382 695 3*
Totals	79.6	50°f	4755	

^{*}This is the catch to the end of June 1936

From the Bulletin of the Japanese Society of Moderntific Fisheries, Vol. 3. No. 4. pp. 196-202. November 1934.

Local Variations in the Composition of Skipjack (Katsuwonus palanis) Schools

by

Michitaka Uda and Juro Tsukushi

(Central Fisheries Experiment Station)

/Anglish title and synopsis/

Local variations in the Composition of Various Shoals of "Katuwo", Euthynnus vagans (Lesson), in Several Sea-districts of Japan

Mititaka Uda and Ziro Tukusi

SYNOPSIS

A study of the fisheries of "Katuwo", Euthynnus vagans (Lesson), in several sea districts adjacent to Japan in 1933, leads to some interesting results concerning their shealing conditions — associated objects such as birds, sharks, whales, drifting timbers or what not; whether they are attached to banks or not; denseness or crowding, degree of biting; index of angling; and the size of individuals, which is classified into large (over 3.75 kg. wt.) /6 lbs./ medium (1.88 to 3.75 kg. wt.) /4 to 8 lbs./ and small (less than 1.88 kg. wt.) / under 4 lbs./, sizes — in relation to the frequenties of their appearances and the size of catches.

From the study, for each sea-district, of the months, in which the maximum percentage catch of fishes of each size-group, above mentioned, is attained in the fishing season, the following results of discussions on the migration of "Katuwo" will be given: (1) The shoals, consisted mainly of fishes of medium size, migrated in 1933 from the southern to the northern sea-district from spring to summer, accompanied, in consequence, by the novement of their fishing grounds. (2) On the other hand, it can be noticed that the local groups found around the banks in southern sea-districts consisted of comparatively high percentage of fishes of large and small sizes in addition to those of medium size.

The composition of various sheals of "Katuwo" in each seadistrict has some respective psculiarity. In the northern seadistrict the sheals are mainly associated with sharks or without

anything and drowded densely in number, while in the southern, they are mainly associated with first or the arthroad to backs and provided thing. The leading sames from north materials contised sea-districts in succession from those associated with sharks, so what in to those associated with sharks, so what in to those associated so pants.

(and of Anglish symmetris)

In the investigation of the deshing situation of migratory fishes like the skipjack and acts. The bords of beside studies with regard to the ecology of the schools are thought to be essentially. The present paper represents the results of a small investigation based on the latest data connerming the composition of skipjack schools. The data are taken from the reports of the fesheries experiment stations of the remirus preferences and metropolitan instructs which participated in the Cooperative Oxinjack Fichery Investigations for 1933 (Taihoku, Okinawa, Komamoto, Magochina, Wamayana, Lie, kichi, Kanagawa, Tökyő, Theraga, Pekus data, Miyagi, and Iwata).

Large, medium, and chall list. Here fish with a body weight greater them & ibs. are called harge, those between 4 and 8 lbs. are called medion, and those under 4 lbs. are called small. The see arous the divided into the Hokkai-Sanrika Sea Area (north of a line drawn 3% from Nojimaraki), Zunan Sea Area (east of a line trawn lue couth from Onaszaki, and extending to the lamits of the Hikkai-Sanriku Sea Area), the Nankaido Sea Area (east of a line drawn due south from Hisaki to the limits of the Zunan Area), and the Catsunan Sea Area (east of a line joining Monasaki and Tukikaku to the limits of the Nankaido Sea Area).

Table I shown the number and procentages of shapfack of each size taken in each area and number on an it the following can be stated: (1) In the Holikar-Centike Dea Area the number of medium skippack taken (2) percent of the whole) and the number of their appearant of the whole) are overwhelmingly predominant, and they make up the most important slement in the composition of the checks in this area.

^{1/} K. Kishinouyes Contributions to the congarature study of the so-called sockhoold fishes. Char. Gold. Agric. Imp. Univ. Tokyo, 8(3), pp. 293-675 as a malesbie contribution in this field.

The detailed data have been emitted from this paper.

Consult the reports of operations of the agencies concerned for the year 1933.

Table la. --Number and percentages (in parentheses) of appearances of schools of large, medium, and small skipjack in each month in each sea area (1933).

		Satsuran			Napkaldo			Zunan		Hc	Hokkai-Sanriku	iku
Mon th	T,aron	Nedium	Snall	Large	Medium	Sagli	Large	Medium	Small	Large	Medium	Small.
Karoù	1 (2.2)	3 (50)	(33)		0 0	(a u)	(-0)		ş a	3 (8	8 · U	
Apr. 1	(17)	ίω (34)	11 (46)		77	ئے (کیج)	8 S	12 (80)	(20)		f (II	8 8
May	(36)	e. (?)	24 (55)	8 f)	6 1	(105)	(10)	(45)	(57)	(2)	34 (76)	10 (22)
ુંશાર્	w(E)	≈£	99	0 0	6 8 8	U L	w 60	(44)	\$ (\$6)	(4)	(22)	6 (91)
สีขไ∘้	(38)	T (*)	(E) (E)		1 0		(13)	13	10 (36)		(%)	8 () ()
Augast	99 3	(22)	(35)	(50)		8 11		(63)	(%)	v.3	96 (22)	4 11
ა გაქლაქმ ავ	43	669	(0)	9 9	H 0	U Û	0 0	(02)	(33)	(0.85) (0.85)	(63)	(21)
Octobe			~ (§		1 1 0	3 U		(20)	(05)	9 E	N U	(=)
i, i, i, 4€ []	(%)	(61)		(=0)	(27)	\$ (52)	(E)	4.5 (54.)	29	(00)	(25)	
	Jy management	A designation of the second of the second										

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Table 1b. --Numbers and percentages (in parentheses) of fish taken from schools of large, medium, and small skipjack in each month in each sea area.

		Satsunan	Colores wavelenne of the Colorest	male Amountaine. Ed. Joseph Stille, 1987-1987	Nankaldo	AND THE RESIDENCE OF THE PERSON OF THE PERSO	the size of manager she has COOPERED	Zunan	Towns of the distribution of DATH, chap the responsibilities to	Hokl	Hokkai-Sanriku	ra
MOHOLE	Lange	un rem	Small	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Median	Cms.7.1	Largo	Mediam	Small	Largo	Medium	Sma11
March	575 (33)	1,050	£(9)	9 8	(C ()	8 8	1 (3 C)		3 3 2	()		
April	1,137	651 (11)	(LZ) (ZZ)	00	1,502 (69)	125	U 0 0	(() () () () () () () () () ((27) (12)	G 17	0 0	
May	(25)	372	14,5805	00	o()	(300)	(3)	(S.)	1,130	80		5,200 (11)
5320		A(0)	(36)	0 9	9 9	(< 2)	102 (1)	95		0.50	(Fi)	(12)
J 12 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	· · · · · · · · · · · · · · · · · · ·	(5)	150 S			L (t	33.4 (2)	7,763	13 (65)	* S	10 (52) (52)	(2)
Aagust		360 (11)	1.00g	11 1	£ 0	9 ()	o()	1,050	(23)		37-45	3,560
Soptember	19. Carlo	(%) (%)	(0)	B 8 8	8 8		0(3)	(67)	90 (%)	200	(52)	
0. t. bet		5	(06)	0 0	A J O J	U 0 1	(o)	(51)	(87) 068	0 (1)	B 1	
Poteta	(68)	(25)	12,858	((C)	1,502	310 (35)	552	13,248 (44)	24,247	298 (8)	>53, 10 ⁻⁷ (85)	(4)

•			

(2) Bonools of medium skippiok occur in a hinter ratio as one goes toward the more norther, areas and in a lower ratio as one goes toward the sea sieas to the north and west of Japan (In the Zusian Sea Miles they make up like percent of the total catch and 5% percent of the total frequency thile in the Cataunan Can Area they account for about 20 percent of total catch and total frequency). The schools of harpe and small skippack, in the other nami, decrease born absolutely in numbers and Insquency and in their percentages as one goes Carther north, but in the contler, and contlers ster see areas they show comparatively high ratios. (3) The number of fish and the number of appraisances for medium skinglack as compared to large and small skip, it. show their maximum proportions in the Hokkai-Jamrika Usa Area during two summer months of May -August, which corresponds to the time when their proportions are at their minimum in the southwestern sugarcas. (4) In September the number of medium skipjack in proportion to large and small skippack in the Hokkai-Sanrika Sea Area suddenly decreases, while on the other mand, it shows a relatively high ratio in the (Zunan) Satsunan Lea Area 2/. (5) In the Satsunan Sea Area the total catch is highest in May, and it is then that the large and small fish, which make up 30 percent of the total number of fish caught, are taken in the greatest numbers, while the other 20 percent of madium fish art most dumerous in September and March, that is, at the beginning and end of the season. The situation in the Nankaida Sea Area cannot be clearly known because of the padenty of last, but some catches are made in April and May, and in thes medium and small skinjack are taken. in about the same proper tions. In the Zunan Sea Area, on the whole, June and July are the coak of the fishing season, with July in particular giving the year's maximum catches of all three sizes -- lerge, medium, and small. The proportions of medium and scall fish are roughly the same, but in point of numbers the small field are more than 10 percent more numerous. In the Holdrai-Panriku lea Area the cauch reaches its maximum in July, and as much as Si percent is made up of medium skipjack. If the average catch for each fishing ground is stated in terms of sizes of fish, the order is small, medium, large for the Satsuman and Zunan sea areas, while for the Hokkai-Sanriku Sea Area is is medium, Largo, small, dieudly showing that small skipjack are scarce in the north and structant in the south.

Next if we investigate the percentages of the numbers of fish caught and the number of said a rade in each sem area in each month throughout the whole fresting reason in serms of

Michitaka Uda: Seasonal chang to in the cody weights of yellowtail, small yellowfin, cyclics, and skipfack. Bull. Jap. Soc. Sci. Fish. 1 (3), p. 176 1930.

Table 2.--Percentages of numbers of large, medium, and small skipjack in the catch for each month during the whole season (percentages of times saught in perentheses)

		Satannan		NS	Nadyasáta	The first term of the first te		Zunan		Hok	Hokkal-Sanriku	T.
Mon Ch	Lange	Medium	Small	Larg.	Medium	Small	Large	Weding	Small	1870 2	Medius	Small
March	(2)	(07)	o(S)	0 (0	0 0 0	0 (1)		B 0	0 0	0 11	8 (r 6 0)	0
April	10 (tv)	(62)	13		100	(23)	30	88	(10)	9	e 3 J	
May	28	m ()	98	3 **	0 0	(%)		ر مادر الله الله الله الله الله الله الله الله	4.00			(52)
June	w (9)	v©	88	8 H 0 U	3 C		ent to	N. C.	F-1 (-)		1. W +4 C.	(52)
ار در اور از در اور		(10)	970	0 1 0 0	S U		98	9 8 8 8 8	88			13
Ang 33 +		61,0	-7.0	B U C C	6 . H	1 11	0 si	h		15 (E)		NG put put — t
September	5-0	(23)	00		8 0	J C	J 0	N 3	00	*0 0	American September 1997	9. S
1 80 mg 21g	o ĝ		0.0		0 0	() ()	U 0 0	100	NO	: 0 #		
		(100)	(001)	B E)	<u> </u>	(C. E. C.	101 (100)	100)	10%)	100 (100)	100) (100)	(100)

small, medium and large wish, we get thouse a. Table 3 shows the months of maximum catch for each sea area for each size of fish, taken from the data given in table i. A few observations based on these two tables concerning the slippeck's migrations are presented below. Small skipped appear in the Satsunan and Nambaido ser smart in April aud mant their maximum abundance in May, but in the Junan Sta Area the peak is in June and July. In the Hokmain Da of the Dea Area the somewhat obscure second manipus which can be seen in September may perhaps be thought to be due to the more mand movement of schools of smoll skipjack of same ofraid. However, in order to explain the appearance of the first peak in Ma -June in the Tokkei-Samrike See Area, it is puro ably necessary to imagine the noremeand movement of a second group of small skipjack whose origin centers around one Zuman islands and reefs at roughly the same time that one shall skippark of the Satsunan area appears. Newt, with regard to the medium-sized skipjack, it is thenght that the schools which originate in the Satsuman Sea Area around Marun and April shift the center of their group of schools to the Nameside Sea Area in April and to the Zuman and Hobbai-Sansiku see areas bround July. Another peak in Systemes in the Sateuman Sea Area is thought to be due to the reappearance of down found skip set from one Hokkei. Sanriku Sea Area. Furthermore, it may be wondered whether the peak which can be seen, though somewhat obscurely, ir April and May in the Z man and Hokkei-Sanriku see wees may not be due to a second group of medical ship jack originating in the Zunan Sea Area and moving north from there. As for the large skipjack. the first maximum is the Satsman See Ares in May. That moves north to the Zunga. Sea Area on July and is thought to form the peak which shows in the Hokkai-Sarriku Sea Area in July and August, but a second peak in the Satsunan Sea Area in May suggests a second arigin of scapeds of harge skippack in this sea ares. Of course, if is presumed that the number of small skipjack which grow into redium skipjach, and the number of medium skipjack that grow into large skipjack during the migration must be great, and this must be particularly taken into consideration in waters where the supply of natural foods is an indan', but because of the paucity of data with regard to this point, it has been omitted from the foregoing discussion. The point that should be noted in the migration theory problemed scove is that it envisions two strains for large, rediur, and small skipjack alike, one originating in the Satsuran Sea Area. and the other in the Z man bea Area. Of course, it has been taken into consideration that the schools of skipjack that move north to the Hokkar-Samiku Sea Area in the summer retreat southward again in the fall. It is provably correct to consider that in the Hokkei-Samrika Sea Abes there is no yearround occurrence of skirjack but a present migratuon, bacause the high temperature water masses of 200 J. and above that are present on the fishing grounds oif Sammika in the number change

Table 3.--wonths of maximum cotch (percentages of firh caught and of number of times fished).

		A OL MARK	ne Mayefuse, (Sante))) 1. (**	July - August
			May-Ince (Sept.)	(May), July	Tul.
THE RESERVE THE PROPERTY OF TH	(**) (**)			kyril.	Sec. No.
	Summer		June Land	(April 1),	(Negy) July
		Total States	ن م الم الم	April	ો 911 હતા રહ્યા જ
Martin and Applications of the Application of the A				100 00 00 00 00 00 00 00 00 00 00 00 00	
	2		Žing	Serv.	(5313)
	THE STATE OF THE S		€ et]]]	(Mareb)	Large Way (J.i.)
THE RESERVE THE PARTY AND THE	e (E. Calle	Mediua	Jan go

to low-temperature areas of less than 500 c. in the winter and it is presumed that warm-water fishes such as the skipjack would find it difficult to endure such vickent oceanographic changes, which are thought to be specially unsuitable for wheir spawning and for the growth of the larval fisa; also because actually the fish catch ceases in the winter and no fish are seen (it happens rarely that one is hooked on buns longlines during the winter in warm-water masses far off to the cast); and because the catch of large and small flish is markedly smaller than that of medium fish. However, in the Satsuman and Zunan sea areas throughout the whole fishing season some schools of medium-sized skipjack are fished along with the schools of large and small flam that concentrate in the vicinity of islands and reefs and for this reason we know of the existence of other schools which are comparatively sedentary and make only small migrations in addition to the north-south argrating schools described above.

The foregoing discussion is based on only the data for one year so there are many points which require much further study and examination in the future. Particularly the distribution of large, medium, and small sides, various degrees of maturity, and various degrees of fatness and learness must be investigated in detail, and the actual paths of the migratory movements of the schools must be ascertained by tagging as many skipjack as possible.

Shipjack ochools and the objects with which they are associated. A study like the one providesty reportedly was carried out in 1933 throughout the whole fishing season and over the whole fishing area. Table 4 shows the number of appearances of each type of school and the number of fish caught in each month. In the Hokkai-Sanrike sea area the greatest number of appearances is that for unaccompanied schools followed by schools associated with sharks, birds, whales, and logs in that order. For the total number of fish taken the order was shark-associated, unapsociated, whale-associated, bird-associated, and driftwood-associated. Combining the two categories we find that shark-associated and unassociated schools are far more numerous than the other types. In contrast to this. in the Zuman Sea Area there are chiefly bird-associated and sedentary schools. followed by massociated schools, the extremely small number remaining being driftmood-associated and sharkassociated in that order. In the Satsunan See Area bird-associated schools are by far the most numerous followed by sedentary and

^{4/} Michitaka Uda: Ses conditions in the waters adjacent to Japan in each month averaged over a number of years. Fisheries Experiment Station Reports Nos. 1, 2, 3.

Michitaka Uda: The shoals of "katuwo" and their angling. Bull. Jap. Soc. Bei. Fish. 2 (3), 1933. (See p. 60).

driftwood-associated activols, with a small consinder being shark-associated. The number of field then for each school sighted (table b) in the Hokked-land to Sun Area is greatest for shark-associated schools in large of definition of-and whaleassociated schools. In the Zurzu See where the catch is greatest from bird-accomated, sedenmany, and what schared schools: likswise in the Samsunen Sea Arme the buggest patches come from bird-asa maked and drift and order there's a sentally followed by those associated with shades. It, in the asa in greater detail the difference between her them and coulbern grounds, we lock at the total number and percentagon of appearances for each loof lavidede, as shown in table 5, we see that sharkassociated schools are located depailed notice of the unassociated, whale-associated, bird-associated (domingorism sociated), and, sedentary schools ranging in that order incommonth we south. 2 This distribution results from the fact that the objects with which the schools are associated differ among themselves in their distribution because of a teanthment is conditions, and it is thought that as the exiptick schools more into the various sea areas they successively asactivite themselves with different objects.

Table 6 gives the results of an investigating of the density of the schools and has well the first bite's. In the Hokkai-Sanriku Sea Area all types of schools except those associated with brods appear more often as "douse" than as "sparse." On the other hand, in the Zear and Sabsuman sea areas the number of sparse schools appearing was greater for all types. In other words, in the Hokkei-Sunnika Sea Area the proportion of dense solvals was rechedly greater than in other areas, and consequently the index of density calculated from it is also higher. With pagend to bining quelities, it appears that in the Zunan and Suturnes, one areas relentary and bird-associated schools of a comparatively well, while in the Hokkan-Danriku sea area work-ard bird-asiosarded cahcols bite comparatively well. I so problem of who descrip of schools and their biting quantile. The early powers which rest be clarified by nuture in estigations. Since in appears that the spawning and nursery grounds of the exceptions of in the southern areas, it may be wondered carther the migration into the Hokkai-Sanriku Jea Area is not made with the rejective of nunting food. The greater number of times that the schools take the bait poorly as compared to the Satsuman Saw Area, despite the greater proportion of dense schools, may postably be due to the abundance of natural food in the purith. The greater number of demas schools in this sea area is probably due to sistial itemmographic conditions in that there are constitutes curvent constitutes resulting from water of the cold surrent system paranage the advance of the water of the warm current system.

The order of the indices of amounty and but our shown in table 6 differs from that gives in tell a right. In the present study the statistics of the present a larger number of educals, however, decirion of this point as not mad to the future.

Table La. -- Number of appearances of various types of skipjack schools, number of fish taken, and number of fish taken per time fished in the Hokkai - Druriku Sea Area.

Number of appearances of schools of each type

· Nonth		Objects w	ith which as	sociated	CONTRACTOR OF THE SECOND STATE OF THE SECOND S
1 01101	Shark	Nothing	Whale	District	Intiwood
Harch	WELLS:	CH414423	മായം	siam codo	on cau
April			شيت سيد	36F (25)	AME GIG
May	2	22	9	26	es con
June	3	24	10	19	
July	30	25	9	2	2
August	177	18	see in	CR LIEU	SEED CLAL
September	9	9]	7	æ:=0
October	MEE CELL	ugo caio	نجاب نيات	CP (LE	
Totals	58	87	29	38	3

Number of fish taken from schools of each type

75 17		Objects :	with which a	sociated	
Month	Shark	Nothing	Whalle	Bird	Driftwood
March April May June July August	10,607 3,734 70,325 15,441	14,764 14,201 44,452 24,351	10,571 15,232 12,360	7,292	3,025
September October	111, 297	105,675	1,000	51.1	3,025

Number of fish taken per time fished from each type of school

76 1)		Objects v	with which as	sociated	
Month	Shark	Nothing	Whale	Bird	Driftwood
March April May June	5,304 1,267	1,342 592 1,778	1,175 1,528 1,429	175 175 122 175	22 22 22 22 22 22 22 22 22 22 22 22 22
July August September October	2,944 1,203 1,577	1,364	1,000	5 <u>'44</u> !	area.
Averages	1,973	1,215	1,366	421	1,513

Table 4b.—Number of appearances of various types of skipjack schools, number of fish taken, and number of fish taken per time fished in the Zunan Sea Area

Number of appearances of schools of each type

		Objects	with which a	saccialed	
Menth	Shark	Nothing	J2 19 d	Land	Driftwood
March		<2.212m°	₩ =	ezarza.	ج
April		es a	10	k 11 ===1	esc
May	1	1	_==	- ve (1
June	=		5	r.	€
July	===	renew .	e j steleto	13	ese.
August	erzo	ran	3		ED CO
August September	CE TOU	. >	Ves.	2	eses
October	sun me	المراجع المست	3	· acresso	Œ₩
Tetals	**	M. 77) -	17 -	Chicose edect compartment destination from the company of the comp

Number of figh taken from schools of each type

CEETH-ONE / Line Monday & See See Long suppose of the CEE Self-CEE - 172.2.		Objects	vill which e	ssociated	
Month	Shark	Nothing	Bizd	Land	Desiberati
March	Later			w G	درت
April	ور ا	Holy	1,316		écies.
Way	65	71.5	CTHTS	TEXASE	494
June	essen	4,030	6,325	1,681	ಇತ
July	comotos		5,982	11,333	سعيت
August	enta	- 52	(39)	395	ශාක
September	حداجه		3.88	2.87	حب
October	(= N; - :)		1,773	← u →	ಆಲ
Totals	55		n e e ree	11,795	494

Number of fish taken per tame it had from each type of school

Month		Objects	with which a	ssociated	
MOHAL	51.4.24	Nothing	Blrd	Luid	Driftwood
larch	Sing - 23	Laure at		eria.	i Control
lpril	دعدي	3.3	1.32	in MCCC	other
May	65	1.75	- 313	-11	4,94
June	LEMES	14,030	1,305	356	ر عوت
Taly			7 3	1465	ದಣ
lagust	12 AL=3	e	3	3,9	೯
September			Ž	4	പാഞ
October	esel	- 15	5-7	٦٢. ١	ರ್ಷ್ಟ್ ಕಿಪಾಡಿ
lverages	CONTRACTOR	and the second s		54.	

Table 4c.—Number of appearances of various types of skipjack schools, number of fish taken, and number of fish taken per time fished in the Satsunan See Area.

Number	of	appearances	of	schools	of	asir i	ב יריד
MOUNTAIN	UL	app sarances	ΟŢ	sandeis	OI.	-88.CC	7

Month		Objects with wh		
	Shark	Birá	Land	Driftwood
March	en en	9	The state of the s	to construction to the state of
April	THE			(2.3
May	1	S	2	
June	(M C)	an par	3	al al
July	erce	1	14	
August	carco	4	FRE	
September	60/10	æe	କଂବ ଲେଜ	ar ea
October	c> aut	1	SW Marine	1
	TO THE RESIDENCE OF THE PERSON			
Totals	1	20	Op. of .	2
			The College of the Co	

Number of fish taken from schools of each type

THE STATE OF THE PROPERTY OF THE PARTY OF TH	SOUT OF THOSE CO.			
Month		Objects with wh	ich associated	
	Shark	Bird	Land	Driitwood
March	Supp (MIC)	81.3	67300 h	
April	4 1653	364	20234	===
May	1:62	5,827	3.77	Proof Code
June	#P CD	e and care	482	320
July	OK9CID	2,656	72.5	ರಣದ 8 ವರ
August	നലും	2,692	~ 25.3	Carrier
September	ಲಾಟಾ	هت دد :	cons	ಲ≖ (ಭಾರ
October	?⇔⇔.	62	C-1025	745
Totals	4,62	12.314	2,858	1,065

Number of fish taken per time fished from each type of school

namoer	or tran caren be	OTHE TIBLES IT	THE RESERVE AND ADDRESS OF THE PERSON OF THE	
35		Objects with whi		
Month	Shark	Bird	Loci	Driftwood
March		20.3	con	===
April	ein-ap	364	592	e-1000
May	462	728	2 38	t ao Esp
June	ಲಾ	.32	231	320
July		664	1.79	□ # # # # # # # # # # # # # # # # # # #
August	CECTO .	673	. # :=	and ELD
September		8.2(3	esc.	NE SE
October	∞= C⊒	62	T00 47%	745
Averages	4.62	559	259	503

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Table 5.--Numbers and percentages of various types of skipjack schools appearing in each 1° of latitude in the Hokkai-Sanriku and Zunan sea areas (1933)

And the second of the second s	Market and the Company of the Company	Number	of appearances	Pances of	schools by	, types	CONTRACTOR		Perice	30 E9263	арреятапсев	ses by each	ı type
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gures in	parentheses	as slow da	10 E 200	south of	the Sunan	Seg Area ((34° N) o						

(1933)Table 6 .- Density and biting qualities of different types of skipjack schoold

ins area and type	Density	(number	of schools)	Biting c	qualities (to redigua)	schools)
of school	Dense	Sparse	Index	റ്റാർ	agel wa	Foor	Index
Hokkai-Sanriko Sea Area							
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	4.5.	Ç.	0.58	25	,d 	50	7,7
whale) in		0,63	ಕಂ	SV.	19	1,09
bilds	5)	S	0.43	<i>ي</i> .	€1	6.:	1.29
Part Prenod	Ç.	ď	1,0	,,	C II	0	3
sedontary	9	0	8	8	U U	B	fi G
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M. J. J.		1. \ pud	0,21	CV.			0.7%
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Botes to in colours	e the andsk	Common so t	Chie	standard indiess	からでき	taken 10 be	6

for chose resocle and O.1 for apares substitute.
The figures in parenthisms in the table are data which are unwilable heraus of the causity of exceptes.
In calculating the index of hitter the stoucher indices were taken to be 1 in calculating the index of hitter the stoucher's

Condition

From the 1933 investigations it appears that the skipjack schools of the Hokkai-Barriku Sea Avea have characteristics differing from those of the southern set treas as regards the size of the fish and the objects with which they are associated, and further that the water temperatures suitable for catching them are markedly lower than in the south and have comparatively limited values (22-23°C)1, all of which seems to mark it off as an area in which the schools are clearly of a different composition, however, it is thought that the schools themselves come from the Zunan Sea Area and the areas to the south and west (including Satsunan) in the spring and cummer and return south in the fall.

Finally I wish to thank Dr. Marisaburo Tauchi, professor in the Fisheries Institute, for his valuable instruction concerning the theory of skippack magnations presented in this paper, and Technician Itano Tunuyans of the Imperial Fisheries Experiment Station for making who tata available.

whole the

- (1) According to the investigations of 1933, the majority of the skipjack schools fished in the Hokhai-Sanriku Sea Area are medium-sized skipjack, while in the Louthern sea areas schools of large and small fish make up a comparatively important part of the caten. The proportion of medium skipjack to large and small fish is heast in the southern areas at the same period (May, June, July) when it is greatest in the Hokkai-Sanriko Sea Area.
- (2) Investigating the month of highest catch in each sea area by large, medium, and small sizes, the migrations of the skipjack schools which migrate from south to north in the spring and summer and retreat southward again in the fall were hypothesized and it was thought that they must be composed of schools of at least two strains, one originating in the Satsuman area and one in the Amon area. Further, it is thought that there are probably only migratory schools, with no permanently resident schools, in the Hokkai-Janrikh Sea Area, but for the Zuman and Satsuman sea areas we must believe that there are, in addition to the north-south migrating schools, other local schools which make small localized migrations.

I Takepoma, Ikada, and Andd: A study of the skipjuck fishing situation in 1930. Jour. Imp. Flam. Supt. Sta. No. 5, 1934, 33-34.

(3) In the Hokkai-Sanrian Sea area the shippack schools are mainly associated with sharks or not associated with anything, and both the number of dense schools and the kniex of density are comerkably high, but in the Zunan and Satsonan sea areas they are chiefly bird-associated or sedentary schools, and spales schools are more numerous than dense ones. A look at the distribution shows that the shark-associated schools occur the farthest north followed by unassociated, whale-associated, cird-(driftwood-) associated, and sedentary schools in that order. The results of a certain amount of investigation of the bitting qualities of schools as well as their density and associations have also been presented.

September 19, 1934

From the Bulletin of the Japanese Society of Scientific Fisheries, Vol. 2, No. 3, pp. 107-111. September 1933.

Types of Skipjack Schools and Their Fishing Qualities

By

Michitaka Uda (Fisherias Experiment Station)

/English title and abstract/

The Shoals of "Katuwo" and their Angling.

SYNOPSIS

The shoal of "Katuwe" / Euthymnus vagans (Lesson) is often found associated with either sea-birds, drifting timbers, whales, sharks, or what not. The association with sea-birds or whales is almost characteristic to the shoels of this fish found in the districts south to Prov. Bosyu, whereas the sheals associated with sharks are mostly distributed in the northern districts. Such difference of the distribution corresponds to that of oceanographical conditions, particularly of salinity (Figs. 1, 2 and Tab. 1).

The denseness of crowd and the degree of biting are represented quantitatively with the index-numbers k and q respectively (Tabs. 2 and 3), viz., $k = \frac{m + 0.1n}{m + n}$, where m and n are the number of records of dense and this crowds respectively.

of dense and thin crowds respectively, and $\frac{1}{1000} = \frac{3p_2 + 2p_1 + p_0 + 0.5p_{-1} + 0.1p_{-2}}{p_2 + p_1 + p_0 + 0.5p_{-1} + 0.1p_{-2}},$

where p_2 , p_1 , p_0 , p_1 and p_2 are the number of records of very good, good, medium, poor and very poor biting respectively. The index-number of fishing value of a shoal defined by $\frac{N}{N}$, where N', I and t are the total number of fishes angles, the number of rods used and the duration of angling respectively, varies with the product kq (Tab. 6). But, since N' is not exactly proportional to t (Tab. 5), the above-mentioned index number is only an approximate one.

The relation between the degree of biting of "Katuwo" and the quantity of the contents of their stomach (Tab. 4) seems to be explained by taking the time required for digestion into account.

[End of English abstract]

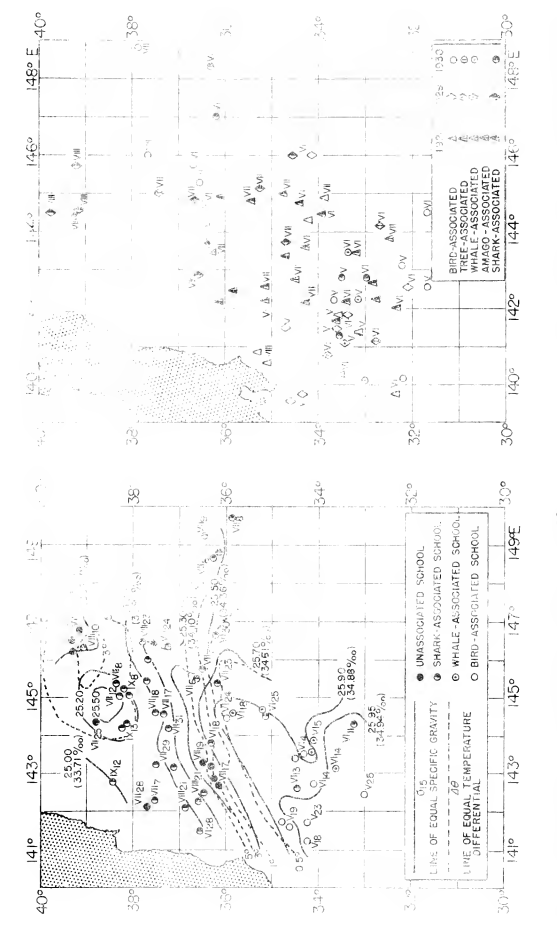


FIG. 2 DISTRIBUTION OF SKIPJACK SCHOOLS (FROST INVESTIGATION BY THE CHARA PREFECTURE FISHERIES EXPERIMENT STATION THE FIGURES ON THE CHART ARE THE SCHART IN WHICH CATCH WAY SKIPJACK FISHING GROUNDS (FROM THE SURVEY BY THE HANJOMARK) THE FIGURES ON THE CHART ARE THE DATE OF THE CATCH BETWEEN OM AND 25M; FIS I GIST TEMPERATURE DIFFERENTIAL BETWEEN AND DISTRIBUTION OF THE VARIOUS TYPES OF SKIPSACK FISHING GROUNDS (FROM THE SURV

This paper is a result of the fidure that I have made of the ecology of daiplack sub-old the find of the finding grounds by the finding land of the Fukushima Prefecture Fisheries Economical destina. In classifying types of skipjack schools, I have idlicated in grucedure of the Fukushima Prefecture Figure ica Explanation to Stabions' and of Ir. Shin Suramit.

Types of Schools and Los Congrets as.

A comparison of the distribution of Mishing grounds and the distribution of califormias (table 1) shows that in May and June southeast of the proclame of Bulke /Chibs Prefecture/. in a warm current area of bigh of limits (- 1 > 25.70) the main types of schools encouraged as a color of lated with whales or with flocks of birds, wills in delige ingust, and September, in the waters of cormaritavely low salingly to the north (615<25.70), the unity controls usen are thous ascociated with sharks or those are associuted with unitain. Surface water temperatures on the fiduce grounds are everywhere roughly the same $(21^9$ to 23^9 C.), who the differential in temperature between the surface in a med 25-me for love; chows approximately the same distribution as the solunity, with at them being thought to indicate a difference in suggests apatem (fig. 1). Of course the fishing season in the south is in May and done, while in the north it is it July, August, and September. It may be thought that this is the reason for the greater mentional difference in water temperature in the nuring novement in this see area, the regular yearly studies also as asal a greater, vertical difference in temperature the farther corfo one goesal. This relationship between current systems and types of skipped acmoule can be seen from the records of the subjections estried out by the Chiba Prefenture Fisharies Electront Station over a period of three years (ing. 2)2 .

Taking the valers off Pisch in a boundary, it is not clear why there is a difference in the bysch of shipjack schools found to the north and to the school. It have be wendered whether this difference to not due to difference in the distribution of the objects with which the actuals are associated, this distribution being affected by resemptionic conditions. In the differences in the character of the skipjack schools themselves. Sunakin delines he appeared schools as those which appear at the surface in moses where there are no other objects or signs of life, and himd schools as those which cannot be detected except by signing flocks of sea birds. The sharks are whale sharks, around which the skipjack

Table 1 .- Frequency of appearance of types of skipjack schools

Market Committee Committ	The second secon	and the same of th	-	15	ALTO CALLES AND	The state of the s	Control of the contro			
	00 % /	25,70	25.50	25°30	25,00	0				
Month	C 6. 10.70	25,89	25,59	25,49	25,29	<0.00 <	bird	whele	shark	unascom- panica
A 1	bî.1'd 5	Q.	Ú 8	FI (B	G	0	U	0	9	
IA	bird 2 whale 3 shark 2	bird l Whale l	डोम्ब <u>क्र</u> ा	11	41	C + C + C + C + C + C + C + C + C + C +	A. C.			1
T:A	9 99 99 99 99 99 99 99 99 99 99 99 99 9	B 0	shark 2 unasco4	shark 1 vnecc.1	Shark 3	C			10	y
The state of the s		8	shark 2	shark 2	shark 5 uncoc1	shark J	District Control of the Control of t		A CONTRACTOR OF THE PARTY OF TH	e de la composição de l
ZI		S	9	านธนุร	_	0	Ü		C. C.	And Andrew Springer Springer
वभाक्त हिंह	₹3 <u>}</u> 17=}	47	5 .	K)	7		g,	, i	30	
₹ . 6-19 £40 :	7(53%)	1(55%)		A THE CASE OF THE	8 8	C O	Note:	Notes The frequencies in	e inencie	- 10 - 13 - 13
	2(17%)	1 (3%)	(252)	(%0%)7	18 (80%)	1(50%)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	case. For which precition	ch kneci	
บทลงววดพ≂ p≥มรัยนั	£	ij C	1, (2,2,7)] (%0%)	3(20%)	1(50%)	Locks	.ng.		
	A STATE OF THE PARTY OF THE PAR	The second secon	AND REAL PROPERTY OF THE PROPE	CHITCH THE THEFT SHEET CHIEF HAS US	The second secon	CONTRACTOR T LINE TO THE		The section of the se	A STATE OF THE STATE OF	CONTRACTOR DESCRIPTION

schools congregate in fear of spearfish. Anchy whales accompanied by skipjank schools, the set whale is nost common followed by the fin whale. Floating logs are mainly of tropical origin, having picked up their accompanying schools while drifting past the socal fishing grounds. Consequently, according to Saturni, such schools accompanying drift logs are sighted in greatest numbers in the main current of the Kuroshio between the Satsuran fishing grounds and Zunan, such schools being rare within 200 miles of the coast, north of Tokiwa.*

Thus, skipjack schools associated with birds, with whales, or with floating logs generally appear in greatest numbers in waters of the main Kuroshio system, while schools accompanying sharks appear for the most part in warm water masses of the Northeastern Sea Area where the Kuroshio and Oyashio current systems impinge upon each other. Schools accompanying whales are said to be hard to find in the southern portion of the Kuroshio. Consequently, the distribution of salinity and distribution of types of skipjack schools are probably correlated.

Index to the Density of Schools.

As the schools associate with birds, trees, whales, or sharks for quite different reasons a quite icrtuitously in the case of the birds, in search of rich feed in the case of drift logs, and to escape predators in the case of whales and sharks and the objects with which the schools are associated differ in their size and rate of movement, it may be thought natural that differences in density and size should also shise emong these various types of schools. The following is an attempt to express the degree of density numerically. First of all, for each type of school the number of times of appearance of dense schools is indicated by m, the number of times of appearance of sparse schools by n; ins contentration in space of individual fish in the case of dense schools is represented by the density index 1, and in the case of sparse schools by x (1 x 0). Therefore, the index of average density of a school of fish is

K = m X l - p X x .

By means of this formula k is calculated using observed values for m and n and postulating two values 0 and 0.1 for x (table 2). In the case of unaccompanied schools k is 1. for schools accompanying whales and sharks it is about 0.3, for schools accompanying birds it is 0.1 or 0.2.

^{*} Nakayama5/ also expresses generally the same idea.

Table 2.--Density and density indices for conjugate whools

Type of	Times 13	conded	Danielio 1	12ex (8)
School.	1	Sparse (n)		938 9-3
Bird	ray Sino	6	0.	0.11
Whale	1	na Oto	0.52	0.80
Shork	2 <u>†</u>	8	0.78	0.75
Unaccompanied	11.	٥	1.0	1.0
da di sinana kanding kanarang di Kilono persandang kananda arang-anaranjan arang	В темериализметоватиси напражена	The state was a street and the state of the	THE MADE AT LOCATION OF THE PARTY OF THE PAR	O THE STREET, SHARE SEED AND ASSESSED AND ASSESSED.

Table 3.--Biting qualities and biting quality indices for skipjack schools

Children Children Children Children Children	CARCING PARKET PARKETING S	Time: :	recorded			
Type of school	Good P2	Fsirly good pl	Average Po	Pone	D= 2	Biting index (c)
Bird	E-L	3	u 32:	6		1.00
Whale	ć,	?	5	~	Œ3	2,20
Shark	4.8	2	÷	25	100 11 Pm	0.77
Unaccompanied	3	- 		7	C_)	2036

Table 4.--Stomesh contents and biting qualities

Stomach	contents	C. Shimman P. C. Co. W. L. C. Co.	Fireq	seacy	
Туре	Amount	Good	good good	Yndae Re	Poor
Sea-trout	full	3		The state of the s	7
Chirocentrids	fairly full	1	1		2
Chirocentrids	stuffed		3		
Chirocentrids and sea-trout	SOMê				1
Spratellcides sp.	half full	a. dimensional possession			1
Chirocentrids and others	a little		7.1	7	2
Chirocentrids	a little				i.
Nothing	nething	1			i.
Not recorded			2	1	27

(Note) Bait used was sardine or anchory

Index to Biting Qualitaes of Juncols.

The following is in attempt to show numerically the biting qualities of shipjack schools. If the biting qualities of a school recorded as good, fairly good, average, poor, and very poor, are indicated respectively by yo, y₁, y₀, y₋₁, and y₋₂, and the number of times of occurrence for each category is expressed as p₂, p₁, p₀, p₋₁ and p₋₀, the index of overage biting qualities for one type of school can be shown by the formula $q = \sum_{i=1}^{n} 1$. Now when $p_2 = 3$, $y_1 = 2$, $y_0 = 1$, $y_{-1} = 0.5$,

and y-2 = 0.1, if we try calculating q (table 3), we get 2.1 for schools accompanying wholes, 1.3 for unaccompanied schools, 1.0 for schools accompanying sharks. An unexpected relationship can be seen between the biting qualities of schools and the stomach contents of the fish (table 4). Fish which have eaten their fall and fish with empty stomach may either bits well or poorly, but I should have in their stomachs. It is brought that once the fish has filled its stomach, its appetite declines with the progress of digestion, the appetite becoming scrong again once all the field has been digested and continuing until the absorption of nourishment again commences. If this idea is correct, the appearance of the above-noted correlation would be natural.

Index of the Value of Schools.

As an approximation, assuming that the fishing efficiency of all fishermen is equal, it can be considered that the total number of fich taken Nº will be propertional to the number of poles I and the duration of fishing t fine assumption does not strictly conform to the isota (table 5). Insertion, the catch per pole per how the isota as an index of the value of a school, and is called the school value index. We can consider that the catch per pole per hour is generally proportional to the index of average density of the school k and to the index of biting qualities q. Thus

$$\frac{N!}{lt}$$
 ∞ $\frac{N!}{lt}$ t algoeine Here is a constant.

The fact that the products of k and q given in tables 2 and 3 are proportional to the values of $\frac{N!}{1!}$ calculated from observed values for N', l_0 and t (table 6) shows that this idea is in general correct. As the above formula will not stand if x = 0.5 in calculating the value of k, x is considered to be about 0.1.

Table 9.440 moler of filed taken and object on of angling for scales accompanying scales.

	Namies of Sist test	Flag per loca	Fire per pole
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leu ars.	* * * * *	;	
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less tran X min.	- · -	> :	> =

Table : - Indep of rule of contacts

School	logermen M 14	Taloulatei FRE Zurger Ela 191	Calculated Flair Way,* Z = 0,0)
Tag f	=	1.	ź
<u> </u>		ī [—]	:-
144	* <u>*</u> •	7-	-
Taring earled	-÷	11	£

^{* 50.5} and 50.0 are the numbers used to multiply in order to make the 70 flor and maless for masks-ecomparying stabils agree.

A study cas been tade of the methodologic of objects with will single sales and the end of the first of the first of the second se of the Mortheastern Sea whea thi the northeastern porthod of the Junes Sea area, and it has been four that there is a serber fillerezia in The instantin in these coperns comments thank to a stary charge in oceaniqua; disciplinations in the waters east of Etect. It has also been from that selection has beyone taken as an inturect indicator of the collifernes of the mistrie transmin of these dojects. The tensory and howing qualities of solools have been shown a membally by means of thingses, and the characteristics of each type of sphool have been shown, who united of value for sompole has been prepillated and has been frund to be roughly proportional to have products of the Sensity and butting quality binness; Inversating dance have also been immatostai monatuso te talan mang tamaan mina quila ties and stomain content and the relanithen to simple. Unwatting

This paper is cased onceilm on the retailer mectors of conservation by the Functions Passecture Possecture Engerines. Emperiment Station, and I wish to express by chanks to the personnel of the Station who made these case awailable. Thanks are also due to In. Communic Termina and In. Lorusaumo Canomido, maxicus comments on the results of this stair,

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